

Î ÎÿÎ Î™Î αÎ™Î £Î αÎ™Î šÎÿ

Î”Î™Î šÎ αÎÿÎÿ

" Î; Î™ Î; Î© Î• Î' "

Î αÎ Î-Î ÎµÎ ðÎ %Î µ Î ç Î. Administrator  
18.05.07  
Î αÎ µÎ »Î µ Î... Î. Î ± Î ± Î ± Î ± %Î %Î f Î. 03.09.10

&Phi;&lota;&Lambda;&Omega;&Nu; & " &Phi;&lota;&Lambda;&Omega;&Nu;&Alpha;&Sigma;: 1965 - 2010

&Pi;&Omicron;&lota;&Omicron;&lota; &Epsilon;&lota;&Mu;&Alpha;&Sigma;&Tau;&Epsilon; (&epsilon;&delta;İŽ)

&Pi;&rho;&omicron;&sigma;&tau;&epsilon;&theta;&epsilon;&tau;&epsilon; &sigma;&tau;&omicron;&nu;  
&kappa;İ•&kappa;&lambda;&omicron; &tau;&eta;&sigma;f; &gamma;&nu;İŽ&sigma;&eta;&sigma;f; &kappa;&alpha;&iota;  
&tau;&omicron;&upsilon; &Pi;&omicron;&lambda;&iota;&tau;&iota;&sigma;&mu;&omicron;İ• &pi;&omicron;&upsilon;  
&delta;&epsilon;&nu; &kappa;&lambda;&epsilon;&nu;&epsilon;&iota; &pi;&omicron;&tau;İ-



( &Pi;&nu;&epsilon;&upsilon;&mu;&alpha;&tau;&iota;&kappa;&̂-&sigma;f;  
&Kappa;&alpha;&tau;&alpha;&delta;&̂•&sigma;&epsilon;&iota;&sigma;f; &alpha;&pi;̂CE &tau;&iota;&sigma;f;  
&epsilon;&kappa;&delta;̂CE&sigma;&epsilon;&iota;&sigma;f; &tau;&omicron;&upsilon; &Pi;.&Kappa;. &Omicron;  
"&Phi;&iota;&Lambda;&Omega;&Nu;" )

&Eta; &Tau;Î-&chi;&nu;&eta;, &tau;&alpha; &Gamma;&rho;Î-&mu;&mu;&alpha;&tau;&alpha;, &eta;  
 &Pi;&alpha;&rho;Î-&delta;&omicron;&sigma;&eta; &kappa;&alpha;&iota; &kappa;Î-&theta;&epsilon;  
 &mu;&omicron;&rho;&phi;Î@ Î-&kappa;&phi;&rho;&alpha;&sigma;Î@&sigma;f; &tau;&omicron;&upsilon;&sigma;f;,  
 &pi;&rho;&omicron;&sigma;&omega;&pi;&omicron;&pi;&omicron;&iota;&eta;&mu;Î-&nu;&eta;  
 &sigma;&tau;&eta; &delta;&eta;&mu;&iota;&omicron;&upsilon;&rho;&gamma;&iota;&kappa;Î&tau;&eta;&tau;&alpha;  
 &alpha;&tau;Î&mu;&omega;&nu; &alpha;&nu;&epsilon;&xi;Î-&rho;&tau;&eta;&tau;&alpha; &alpha;&pi;Î&  
 &sigma;&tau;&epsilon;&nu;Î- &mu;&alpha;&theta;&eta;&eta;&sigma;&iota;&alpha;&kappa;Î-,  
 &epsilon;&pi;&alpha;&gamma;&gamma;&epsilon;&lambda;&mu;&alpha;&tau;&iota;&kappa;Î-,  
 &kappa;&alpha;&tau;&alpha;&gamma;&omega;&gamma;Î@&sigma;f; Î@ &phi;&upsilon;&lambda;&Î@&sigma;f;  
 Î&rho;&iota;&alpha; &delta;&epsilon;&nu;  
 &pi;&epsilon;&rho;&iota;&pi;&lambda;&alpha;&nu;&omicron;Î•&nu;&tau;&alpha;&iota; &pi;&lambda;&Î-&omicron;&nu;  
 Î-&sigma;&tau;&epsilon;&gamma;&alpha;, &alpha;&lambda;&lambda;&Î-  
 &beta;&rho;Î&sigma;&kappa;&omicron;&upsilon;&nu; &sigma;&tau;&omicron;&nu;  
 &iota;&sigma;&tau;Î&tau;&omicron;&pi;&omicron;&pi;&omicron;&upsilon;  
 &beta;&rho;Î&sigma;&kappa;&epsilon;&sigma;&theta;&epsilon;.

&Eta; &epsilon;&lambda;&epsilon;Î•&theta;&epsilon;&rho;&eta; &epsilon;&xi; Î-&lambda;&lambda;&omicron;&upsilon;  
 Î-&kappa;&phi;&rho;&alpha;&sigma;&eta; &tau;&omega;&nu; &iota;&delta;&epsilon;&nu; ,  
 &kappa;Î•&rho;&iota;&omicron; &mu;Î-&lambda;&eta;&mu;&alpha; &kappa;Î-&theta;&epsilon;  
 &pi;&rho;&omicron;&omicron;&delta;&epsilon;&upsilon;&tau;&iota;&kappa;&omicron;Î• &phi;&omicron;&rho;Î-&alpha;,  
 &pi;&rho;&omicron;&sigma;&phi;Î-&rho;&epsilon;&tau;&alpha;&iota; &alpha;&pi;Î&CE &tau;&iota;&sigma;f;  
 &epsilon;&pi;&iota;&mu;Î-&rho;&omicron;&upsilon;&sigma;f; &epsilon;&nu;Î&tau;&eta;&tau;&epsilon;&sigma;f;  
 &tau;&eta;&sigma;f; &iota;&sigma;&tau;&omicron;&sigma;&epsilon;&lambda;&Î-&delta;&alpha;&sigma;f;  
 &mu;&alpha;&sigma;f;, &delta;Î&nu;&omicron;&nu;&tau;&alpha;&sigma;f; &sigma;&tau;&omicron;  
 «&Phi;&iota;&Lambda;&Omega;&Nu;&Alpha;» &tau;&eta; &delta;&upsilon;&nu;&alpha;&tau;Î&tau;&eta;&tau;&alpha;  
 &nu;&alpha; &pi;&rho;&omicron;&sigma;&alpha;&rho;&mu;Î&CE&zeta;&epsilon;&iota; &tau;&iota;&sigma;f;  
 &delta;&rho;&alpha;&sigma;&tau;&eta;&rho;&iota;Î&tau;&eta;&tau;Î-&sigma;f; &tau;&omicron;&upsilon;  
 &sigma;Î•&mu;&phi;&omega;&nu;&alpha; &mu;&epsilon;&tau;&alpha;  
 &kappa;&alpha;&lambda;&Î-&sigma;&mu;&alpha;&tau;&alpha; &tau;&eta;&sigma;f; &epsilon;&pi;&omicron;&chi;Î@&sigma;f;  
 &kappa;&alpha;&iota; &tau;&iota;&sigma;f; &alpha;&nu;Î-&gamma;&kappa;&epsilon;&sigma;f; &tau;&eta;&sigma;f;  
 &sigma;Î•&gamma;&chi;&rho;&omicron;&nu;&eta;&sigma;f; &kappa;&omicron;&iota;&nu;&omega;&nu;Î&alpha;&sigma;f;.

&Kappa;&alpha;&iota; &alpha;&kappa;Î&mu;&eta;, &eta; &kappa;&alpha;&theta;&eta;&eta;&mu;&epsilon;&rho;&iota;&nu;Î@  
 &epsilon;&pi;&Î-&kappa;&tau;&alpha;&sigma;&eta; &tau;&omicron;&upsilon;  
 &Pi;&omicron;&lambda;&iota;&tau;&iota;&sigma;&tau;&iota;&kappa;&omicron;Î•  
 &Delta;&iota;&kappa;&tau;Î•&omicron;&upsilon;  
 &Phi;Î&lambda;&omega;&nu;&alpha;, &alpha;&gamma;&kappa;&alpha;&lambda;&iota;Î-&zeta;&epsilon;&iota;  
 &tau;&omicron;&upsilon;&sigma;f; &pi;Î-&rho;&alpha; &pi;Î-&nu;&omega;  
 &sigma;&tau;Î&chi;&omicron;&upsilon;&sigma;f;, &pi;&rho;&omicron;&omega;&theta;&Î&nu;&tau;&alpha;&sigma;f;  
 &tau;&eta;&nu; &epsilon;&pi;&iota;&kappa;&omicron;&iota;&nu;&omega;&nu;Î&alpha; &tau;&omega;&nu;  
 &mu;&epsilon;&lambda;&Î&nu; &tau;&omicron;&upsilon; &mu;&epsilon;&tau;&eta;&nu; &alpha;&rho;&omega;&gamma;Î@  
 &tau;&omega;&nu; &pi;&iota;&omicron; &sigma;Î•&gamma;&chi;&rho;&omicron;&nu;&omega;&nu;  
 &delta;&upsilon;&nu;&alpha;&tau;&omicron;&tau;Î@&tau;&omega;&nu; &tau;&eta;&sigma;f;  
 &tau;&epsilon;&pi;&chi;&nu;&omicron;&lambda;&omicron;&gamma;Î&alpha;&sigma;f;.

&Sigma;&alpha;&sigma;f;  
 &kappa;&alpha;&lambda;&omega;&sigma;&omicron;&rho;Ħ&zeta;&omicron;&upsilon;&mu;&epsilon;  
 &lambda;&omicron;&iota;&pi;Ħ&nu; &kappa;&alpha;&iota; &epsilon;&upsilon;&chi;Ħ&mu;&alpha;&sigma;&tau;&epsilon;  
 &epsilon;&upsilon;&chi;Ħ&rho;&iota;&sigma;&tau;&eta; &pi;&epsilon;&rho;&iota;Ħ&gamma;&eta;&sigma;&eta;  
 &sigma;&tau;&omicron; &delta;&iota;&kappa;&tau;&upsilon;&alpha;&kappa;Ħ&tau;Ħ&pi;&omicron;  
 &tau;&omicron;&upsilon; &Pi;&alpha;&nu;&epsilon;&lambda;&lambda;Ħ&nu;&iota;&omicron;&upsilon;  
 &Pi;&nu;&epsilon;&upsilon;&mu;&alpha;&tau;&iota;&kappa;&omicron;Ħ &Kappa;Ħ&nu;&tau;&rho;&omicron;&upsilon;  
 «&Omicron; &Phi;&iota;&Lambda;&Omega;&Nu;», &mu;&alpha;&zeta;Ħ &mu;&epsilon; &mu;&iota;&alpha;  
 &epsilon;&upsilon;&chi;Ħ. &Gamma;Ħ&nu;&epsilon;&tau;&epsilon; &mu;Ħ&lambda;&eta; &tau;&omicron;&upsilon;  
 &Sigma;&omega;&mu;&alpha;&tau;&epsilon;Ħ&omicron;&upsilon; &kappa;&alpha;&iota; &tau;&omicron;&upsilon;  
 &delta;&iota;&alpha;&delta;&iota;&kappa;&tau;&upsilon;&alpha;&kappa;&omicron;Ħ &mu;&alpha;&sigma;f;  
 &chi;Ħ&rho;&omicron;&upsilon;.

\* &Gamma;&nu;&omega;&rho;Ħ&sigma;&tau;&epsilon;,, &tau;&eta;&nu; &pi;&omicron;&rho;&epsilon;Ħ&alpha;  
 &tau;&omicron;&upsilon; "&Phi;&iota;&Lambda;&Omega;&Nu;&Alpha;" &sigma;&epsilon; &sigma;&chi;Ħ&sigma;&eta;  
 &mu;&epsilon; &tau;&omicron; &iota;&sigma;&tau;&omicron;&rho;&iota;&kappa;Ħ&tau;&omicron;&upsilon;,  
 &tau;&iota;&sigma;f; &pi;&omicron;&lambda;&lambda;&alpha;&pi;&lambda;Ħ&sigma;f;  
 &delta;&rho;&alpha;&sigma;&tau;&eta;&rho;&iota;Ħ&tau;&eta;&tau;Ħ&sigma;f; &tau;&omicron;&upsilon;,  
 &tau;&iota;&sigma;f; &epsilon;&xi;&epsilon;&lambda;&Ħ&xi;&epsilon;&iota;&sigma;f; &tau;&omega;&nu;  
 &delta;&rho;&alpha;&sigma;&tau;&eta;&rho;&iota;&omicron;&tau;Ħ&tau;&omega;&nu; &tau;&omicron;&upsilon;  
 &tau;&omicron; &alpha;&pi;&omicron;&tau;Ħ&lambda;&epsilon;&sigma;&mu;&alpha; &tau;&omega;&nu;  
 &sigma;&upsilon;&nu;&epsilon;&rho;&gamma;&alpha;&sigma;&iota;Ħ&nu; &tau;&omicron;&upsilon; &kappa; &alpha;  
 &theta; Ħ&sigma;f; &kappa;&alpha;&iota; :

Ei&delta;Ħ&sigma;&epsilon;&iota;&sigma;f; &Kappa;&alpha;&lambda;&lambda;&iota;&tau;&epsilon;&chi;&nu;Ħ&nu;,,  
 &Epsilon;&kappa;&pi;&alpha;&iota;&delta;&epsilon;&upsilon;&tau;&iota;&kappa;Ħ&nu;,  
 &Sigma;&chi;&omicron;&lambda;&epsilon;&psilon;&omicron;Ħ&omega;&nu; &kappa;&alpha;&iota;  
 &Omega;&delta;&epsilon;&Ħ&omega;&nu; &kappa;&alpha;&iota;  
 &sigma;&upsilon;&nu;&epsilon;&rho;&gamma;&alpha;&zeta;&omicron;&mu;Ħ&nu;&omega;&nu; &mu;&epsilon;  
 &tau;&omicron;&nu; "&Phi;&iota;&Lambda;&Omega;&Nu;&Alpha;" &alpha;&tau;Ħ&mu;&omega;&nu;.  
 &Epsilon;&lambda;&Ħ&tau;&epsilon; &kappa;&iota; &epsilon;&sigma;&epsilon;&Ħ&sigma;f; &kappa;&omicron;&nu;&tau;Ħ  
 &mu;&alpha;&sigma;f; &kappa;&alpha;&iota;  
 &gamma;&nu;&omega;&sigma;&tau;&omicron;&pi;&omicron;&iota;&epsilon;&Ħ&sigma;&tau;&epsilon;  
 &tau;&iota;&sigma;f; &delta;&iota;&kappa;Ħ&sigma;f; &sigma;&alpha;&sigma;f; &alpha;&pi;Ħ&psi;&epsilon;&iota;&sigma;f;!

O &Phi;&iota;&Lambda;&Omega;&Nu;&Alpha;&Sigma; &sigma;&epsilon; &kappa;&alpha;&lambda;&epsilon;&Ħ  
 &sigma;&tau;&omicron; FACEBOOK

&Gamma;Ħ&nu;&epsilon; &Delta;&iota;&alpha;&delta;&iota;&kappa;&tau;&upsilon;&alpha;&kappa;Ħ&sigma;f;  
 &Phi;Ħ&lambda;&omicron;&sigma;f; &mu;&alpha;&sigma;f; &kappa;&alpha;&iota;  
 &Epsilon;&Pi;&iota;&Kappa;&Omicron;&iota;&Nu;&Omega;&Nu;&Eta;&Sigma;&Epsilon; &mu;&alpha;&zeta;Ħ

&mu;&alpha;&sigma;f; &Alpha;&Mu;&Epsilon;&Sigma;&Alpha;;: diktyo@filonas.gr

&Delta;&eta;&mu;&omicron;&sigma;&iota;&epsilon;f;•&sigma;&tau;&epsilon;f; &tau;&iota;&sigma;f;  
&delta;&rho;&alpha;&sigma;&tau;&eta;&rho;&iota;f&tau;&eta;&tau;f&sigma;&alpha;&sigma;f;  
&kappa;&alpha;&iota; &kappa;&omicron;&iota;&nu;&omicron;&pi;&omicron;&iota;&epsilon;f;f&sigma;&tau;&epsilon;f;  
&tau;&iota;&sigma;f; &alpha;&pi;f&psi;&epsilon;f;&iota;&sigma;f; &sigma;&alpha;&sigma;f; &sigma;&epsilon;f;  
&mu;&iota;&alpha; &pi;&omicron;&lambda;&iota;&tau;&iota;&sigma;&tau;&iota;&kappa;f;f  
&pi;&lambda;&alpha;&tau;&phi;f&rho;&mu;&alpha;  
&alpha;&nu;&tau;&alpha;&lambda;&lambda;&alpha;&gamma;f&sigma;f; &sigma;&kappa;f&psi;&epsilon;f;&omega;&nu;  
&kappa;&alpha;&iota; &iota;&delta;&epsilon;f;f&nu;.

$E\pi\iota\sigma\kappa\epsilon\phi\theta\epsilon\tilde{\tau}\epsilon\tilde{\epsilon}$ ;

$\mu\alpha\theta\epsilon\tau\iota\kappa\hat{\sigma}\epsilon\kappa\theta\hat{\sigma}\epsilon\iota\sigma\zeta\omega\gamma\rho\alpha\phi\iota\kappa\hat{\sigma}$ ;  
 $\epsilon\kappa\theta\epsilon\hat{\sigma}\epsilon\iota\sigma\zeta\omega\gamma\rho\alpha\phi\iota\kappa\hat{\sigma}$ ;

$\alpha\pi\tilde{\epsilon}\delta\iota\alpha\kappa\rho\theta\hat{\nu}\tau\epsilon\epsilon\sigma\delta\iota\alpha\gamma\omega\omega\tilde{\nu}\tilde{\sigma}\mu\tilde{\zeta}\nu$ ;  
 $\alpha\pi\tilde{\epsilon}\delta\iota\alpha\gamma\omega\omega\tilde{\nu}\tilde{\sigma}\mu\tilde{\zeta}\nu$ ; " $\phi\iota\lambda\lambda\omega\omega\tilde{\nu}\alpha$ ;"

$(\epsilon\delta\iota\tilde{\zeta})$

&Theta;&upsilon;&mu;ĭ&mu;&alpha;&sigma;&tau;&epsilon;!&Delta;&epsilon;&nu; &xi;&epsilon;&chi;&nu;ĭ&mu;&epsilon;...

&Sigma;&epsilon;&pi;&tau;ĭ&mu;&beta;&rho;&iota;&omicron;&sigma;f; 1921

&Mu;&iota;&alpha; &phi;&omega;&tau;&omicron;&gamma;&rho;&alpha;&phi;ĭ&alpha;, &pi;&omicron;&upsilon;  
&delta;&epsilon;&nu; &chi;&rho;&epsilon;&iota;ĭ&zeta;&epsilon;&tau;&alpha;&iota; &sigma;&chi;ĭ&lambda;&iota;&alpha;  
&epsilon;&delta;ĭZ

&Alpha;&Phi;&Iota;&Epsilon;&Rho;&Omega;&Mu;&Alpha;

&Mu;&Iota;&Alpha; &Epsilon;&Iota;&Kappa;Ī&nu;&alpha; &chi;Ī&lambda;&Iota;&epsilon;&sigma;f;  
&lambda;Ī&xi;&epsilon;&Iota;&sigma;f;

&chi;&Iota;&lambda;&Iota;Ī&delta;&epsilon;&sigma;f; &lambda;Ī&xi;&epsilon;&Iota;&sigma;f; &sigma;&alpha;&sigma;f;  
&pi;&epsilon;&rho;&Iota;&mu;Ī&nu;&omicron;&upsilon;&nu;

&alpha;&nu;&tau;&Iota;&Kappa;&rho;Ī&zeta;&omicron;&nu;&tau;&alpha;&sigma;f;  
&Mu;&Nu;&Eta;&Mu;&Epsilon;&Sigma; &Tau;&Eta;&Sigma; &Sigma;&Mu;&Upsilon;&Rho;&Nu;&Eta;

&Sigma;&epsilon; 4 &epsilon;&nu;Ī&tau;&eta;&tau;&epsilon;&sigma;f;, &alpha;&pi;Ī&tau;&omicron;  
&eta;&mu;&epsilon;&rho;&omicron;&lambda;Ī&gamma;&Iota;&omicron; &tau;&omicron;&upsilon; 3&omicron;&upsilon;  
&Lambda;&upsilon;&Kappa;. &Nu;&Iota;&Kappa;&alpha;Ī&alpha;&sigma;f;

(&alpha;&rho;&chi;&epsilon;Ī&omicron; "&Phi;&Iota;&Lambda;&Omega;&Nu;&Alpha;") &epsilon;&delta;Ī

Ī,&Epsilon;&nu;&alpha;&sigma;f; &mu;&epsilon;&gamma;Ī&lambda;&omicron;&sigma;f;  
&sigma;&upsilon;&gamma;&gamma;&rho;&alpha;&phi;Ī&alpha;&sigma;f;,

&Alpha;&nu;&tau;Ī&nu;&eta;&sigma;f; &Sigma;&alpha;&mu;&alpha;&rho;Ī&kappa;&eta;&sigma;f;,

&mu;&Iota;&alpha; &xi;&epsilon;&chi;&omega;&rho;&Iota;&sigma;&tau;Ī&iota;&sigma;&tau;&omicron;&rho;Ī&alpha;

&kappa;&Iota; Ī&nu;&alpha; &Sigma;&chi;&omicron;&lambda;&epsilon;Ī&omicron;, &pi;&omicron;&upsilon;  
&xi;Ī&rho;&epsilon;&Iota; &nu;&alpha; &tau;&Iota;&mu;Ī&tau;&omicron; "&epsilon;&kappa;&epsilon;Ī  
&pi;&omicron;&upsilon; &sigma;&upsilon;&nu;&alpha;&nu;&tau;Ī&nu;&tau;&alpha;&Iota; &omicron;&Iota;  
&kappa;&alpha;&rho;&delta;&Iota;Ī&sigma;f;"

&delta;&Iota;&alpha;&beta;Ī&sigma;&tau;&epsilon; (&epsilon;&delta;Ī )

&Epsilon;&nu;&alpha; Ī&mu;&omicron;&rho;&phi;&omicron; &pi;&alpha;&rho;&alpha;&mu;Ī•&theta;&iota; &eta;  
&Lambda;&alpha;&omicron;&gamma;&rho;&alpha;&phi;Ī̂&alpha;.

&Delta;&iota;&alpha;&beta;Ī̂-̂&sigma;&tau;&epsilon; &tau;&rho;&upsilon;&phi;&epsilon;&rho;&Ī̂-̂&sigma;f;  
&iota;&sigma;&tau;&omicron;&rho;Ī̂-̂&epsilon;&sigma;f; &alpha;&pi;Ī̂&tau;&omicron;  
&beta;&iota;&beta;&lambda;Ī̂-̂&omicron;

" &Sigma;&Upsilon;&Mu;&Pi;&Alpha;&Nu;&Epsilon;" &tau;&omicron;&upsilon;  
&lambda;&alpha;&omicron;&gamma;&rho;Ī̂-̂&phi;&omicron;&upsilon; &Gamma;.  
&Sigma;&kappa;&omicron;&upsilon;&lambda;&omicron;Ī̂•&delta;&eta;

&Delta;&iota;&alpha;&delta;&omicron;&chi;&iota;&kappa;Ī̂-̂&sigma;f;  
&delta;&eta;&mu;&omicron;&sigma;&iota;&epsilon;Ī̂•&sigma;&epsilon;&iota;&sigma;f; (&epsilon;&delta;Ī̂Ž)

&phi;&omega;&tau;&omicron;: &alpha;&pi;Ī̂&kappa;Ī̂-̂&rho;&tau;&alpha; &tau;&omega;&nu;  
&chi;&alpha;&nu;Ī̂-̂&omega;&nu;

M&upsilon;&theta;&iota;&sigma;&tau;Ī̂&rho;&eta;&mu;&alpha; &sigma;&epsilon;  
&sigma;&upsilon;&nu;Ī̂-̂&chi;&epsilon;&iota;&epsilon;&sigma;f;

(71&eta;,72,73,74,75 &sigma;&upsilon;&nu;Ī̂-̂&chi;&epsilon;&iota;&alpha;) &epsilon;&delta;Ī̂Ž

$A \nu; \hat{\Gamma} \lambda; \alpha; \phi; \rho; \alpha; \mu; \epsilon; \gamma; \nu; \check{\Sigma}; \eta;$

$\epsilon; \pi; \iota; \sigma; \kappa; \epsilon; \phi; \theta; \epsilon; \hat{\Gamma} \tau; \epsilon; \tau; \eta; \nu;$   
 $\hat{\Gamma} \kappa; \theta; \epsilon; \sigma; \eta; \phi; \omega; \tau; \omicron; \gamma; \rho; \alpha; \phi; \hat{\Gamma} \alpha; \sigma; \mu; \nu;$

$\alpha; \pi; \check{\Gamma} \epsilon \tau; \omicron; \eta; \mu; \epsilon; \rho; \omicron; \lambda; \check{\Gamma} \epsilon \gamma; \iota; \omicron;$   
 $\tau; \omicron; \upsilon; 3 \omicron; \upsilon; \Lambda; \upsilon; \kappa; \epsilon; \hat{\Gamma} \omicron; \upsilon;$   
 $\Nu; \iota; \kappa; \alpha; \alpha; \hat{\Gamma} \alpha; \sigma; \mu; \nu;$

$(\alpha; \rho; \chi; \epsilon; \hat{\Gamma} \omicron; \Phi; \iota; \Lambda; \Omega; \Nu; \alpha; \delta; \iota; \alpha; \beta; \hat{\Gamma} \sigma; \tau; \epsilon; (\epsilon; \delta; \check{\Sigma}))$

$\Delta; \hat{\Gamma}, \alpha; \pi; \omicron; \tau; \epsilon; \lambda; \epsilon; \sigma; \mu; \alpha; \tau; \alpha;$   
 $\Delta; \eta; \mu; \omicron; \sigma; \kappa; \omicron; \pi; \eta; \sigma; \epsilon; \omega; \nu; \mu;$   
 $\Delta; \iota; \alpha; \gamma; \omega; \nu; \iota; \sigma; \mu; \check{\Sigma} \nu; 2010$

$\hat{\Gamma} \omega; \sigma; \mu; \nu; 31 \alpha; \upsilon; \gamma; \omicron; \hat{\Gamma} \sigma; \tau; \omicron; \upsilon; (\epsilon; \delta; \check{\Sigma})$

$\Gamma; \hat{\Gamma}, \alpha; \pi; \omicron; \tau; \epsilon; \lambda; \epsilon; \sigma; \mu; \alpha; \tau; \alpha;$   
 $\Delta; \eta; \mu; \omicron; \sigma; \kappa; \omicron; \pi; \eta; \sigma; \epsilon; \omega; \nu;$

$\tau; \alpha; \alpha; \pi; \omicron; \tau; \epsilon; \lambda; \hat{\Gamma} \sigma; \mu; \alpha; \tau; \alpha; \tau; \omega; \nu;$   
 $\mu; \omicron; \upsilon; \sigma; \iota; \kappa; \alpha; \check{\Sigma} \nu;$

&Delta;&iota;&alpha;&gamma;&omega;&nu;&iota;&sigma;&mu;ĩŽ&nu; "&Tau;&alpha;&lambda;&Î-&nu;&tau;&alpha; -  
 &Beta;&rho;&alpha;&beta;&epsilon;&Î&alpha; &Phi;&Iota;&Lambda;&Omega;&Nu;&Alpha; 2010" Î&omega;&sigma;f;  
 &tau;&eta;&nu; 16&eta; &Alpha;&upsilon;&gamma;&omicron;Î&sigma;&tau;&omicron;&upsilon;  
 &delta;&iota;&alpha;&mu;&omicron;&rho;&phi;ĩŽ&theta;&eta;&kappa;&alpha;&nu; ... (&epsilon;&delta;ĩŽ)

&Omicron;&iota; &Delta;&eta;&mu;&omicron;&sigma;&kappa;&omicron;&pi;Î&sigma;&epsilon;&iota;&sigma;f;  
 &sigma;&upsilon;&nu;&epsilon;&chi;Î&zeta;&omicron;&nu;&tau;&alpha;&iota; Î&omega;&sigma;f; &tau;&omicron;  
 &tau;Î&lambda;&omicron;&sigma;f; &Sigma;&epsilon;&pi;&tau;&epsilon;&mu;&beta;&rho;Î&omicron;&upsilon;.  
 &Epsilon;&pi;Î&mu;&epsilon;&nu;&eta; &epsilon;&nu;&eta;&mu;Î&rho;&omega;&sigma;&eta;, 1&eta;  
 &Sigma;&Epsilon;&Pi;&Tau;&Epsilon;&Mu;&Beta;&Rho;Î&Omicron;&Upsilon; .

&Epsilon;&upsilon;&chi;Î&sigma;f; ,

&gamma;&iota;&alpha; Î-&nu;&alpha;&nu; &epsilon;&upsilon;&lambda;&omicron;&gamma;&eta;&mu;Î-&nu;&omicron;  
 &Delta;&epsilon;&kappa;&alpha;&pi;&epsilon;&nu;&tau;&alpha;Î&gamma;&omicron;&upsilon;&sigma;&tau;&omicron;

&Alpha;&phi;&iota;Î&rho;&omega;&mu;&alpha; &sigma;&tau;&eta;&nu; &Kappa;&omicron;Î&mu;&eta;&sigma;&eta;  
 &tau;&eta;&sigma;f; &Theta;&epsilon;&omicron;&tau;Î&epsilon;&kappa;&omicron;&upsilon; &epsilon;&delta;ĩŽ &epsilon;&delta;ĩŽ

H &Kappa;&Omicron;&Kappa;&Kappa;&lota;&Nu;&lota;&Alpha;

&Tau;&Eta;&Sigma; &Pi;&Rho;&Omicron;&Sigma;&Phi;&Upsilon;&Gamma;&lota;&Alpha;&Sigma; & &Tau;&Eta;&Sigma;  
&Alpha;&Nu;&Tau;&lota;&Sigma;&Tau;&Alpha;&Sigma;&Eta;&Sigma;

&Alpha;&pi;&Ī &tau;&omicron; &Eta;&mu;&epsilon;&rho;&omicron;&lambda;&Ī&gamma;&iota;&omicron;  
&tau;&omicron;&upsilon; 3&omicron;&upsilon; &Lambda;&upsilon;&kappa;&epsilon;&Ī &omicron;&upsilon;  
&Nu;&iota;&kappa;&alpha;&Ī &alpha;, &alpha;&pi;&Ī &tau;&omicron; &alpha;&rho;&chi;&epsilon;&Ī &omicron;  
"&Phi;&lota;&Lambda;&Omega;&Nu;&Alpha;"

"&Pi;&rho;&omicron;&sigma;&phi;&upsilon;&gamma;&iota;&kappa;&Ī-" &Alpha;&nu;&omega;&nu;&Ī•&mu;&omicron;&upsilon;

(&Sigma;&upsilon;&nu;&iota;&kappa;&Ī @ &Mu;&epsilon;&lambda;&Ī- &nu;&eta;)

&Epsilon;&pi;&iota;&sigma;&kappa;&epsilon;&upsilon;&theta;&epsilon;&Ī &tau;&epsilon; &tau;&eta;&nu;  
Ī &kappa;&theta;&epsilon;&sigma;&eta; &epsilon;&delta;&Ī

&Kappa;&Alpha;&Lambda;&Omicron;&Kappa;&Alpha;&Iota;&Rho;&Iota;

&alpha;&sigma;f; &zeta;Î&sigma;&omicron;&upsilon;&mu;&epsilon; &tau;&eta;&nu;  
&omicron;&mu;&omicron;&rho;&phi;&iota;Î- &tau;&eta;&sigma;f; &phi;Î•&sigma;&eta;&sigma;f;

&Epsilon;&Rho;&Gamma;&Omicron; &Tau;&Eta;&Sigma;  
&Gamma;&Iota;&Omega;&Rho;&Gamma;&Iota;&Alpha;&Sigma;

&Epsilon;&pi;&iota;&sigma;&kappa;&epsilon;&phi;&theta;&epsilon;Î- &tau;&epsilon; &tau;&eta;&nu;  
Î-&kappa;&theta;&epsilon;&sigma;&eta; &zeta;&omega;&gamma;&rho;&alpha;&phi;&iota;&kappa;Î&sigma;f;,  
&delta;&iota;&alpha;&kappa;&rho;&iota;&theta;Î- &nu;&tau;&omega;&nu; "&Phi;&Iota;&Lambda;&Omega;&Nu;&Alpha;"  
&epsilon;&delta;Îž

&Alpha;&Pi;&Omicron;&Tau;&Epsilon;&Lambda;&Epsilon;&Sigma;&Mu;&Alpha;&Tau;&Alpha;  
&Delta;&Eta;&Mu;&Omicron;&Sigma;&Kappa;&Omicron;&Pi;&Eta;&Sigma;&Epsilon;&Omega;&Nu;

&Tau;&alpha; &alpha;&pi;&omicron;&tau;&epsilon;&lambda;&iota;&sigma;&mu;&alpha;&tau;&alpha; &tau;&omega;&nu;  
 &Mu;&omicron;&upsilon;&sigma;&iota;&kappa;&Z&nu;  
 &Delta;&iota;&alpha;&gamma;&omega;&nu;&iota;&sigma;&mu;&Z&nu; "&Tau;&alpha;&lambda;&iota;&nu;&tau;&alpha; -  
 &Beta;&rho;&alpha;&beta;&epsilon;&iota;&alpha; &Phi;&iota;&Lambda;&Omega;&Nu;&Alpha; 2010" &iota;&omega;&sigma;&f;  
 &tau;&iota;&sigma;&f; 3 &Alpha;&upsilon;&gamma;&omicron;&iota;&sigma;&tau;&omicron;&upsilon;. &delta;&iota;&alpha;&mu;&omicron;&rho;&phi;&Z&theta;&eta;&kappa;&alpha;&nu; ... &epsilon;&delta;&Z

&Omicron;&iota; &Delta;&eta;&mu;&omicron;&sigma;&kappa;&omicron;&pi;&iota;&sigma;&epsilon;&iota;&sigma;&f;  
 &sigma;&upsilon;&nu;&epsilon;&chi;&iota;&zeta;&omicron;&nu;&tau;&alpha;&iota; &iota;&omega;&sigma;&f; &tau;&omicron;&nu;  
 &tau;&iota;&lambda;&omicron;&sigma;&f; &Sigma;&epsilon;&pi;&tau;&epsilon;&mu;&beta;&rho;&iota;&omicron;&upsilon;. &Epsilon;&pi;&CE&mu;&epsilon;&nu;&eta; &epsilon;&nu;&eta;&mu;&iota;&rho;&omega;&sigma;&eta; 17  
 &Alpha;&upsilon;&gamma;&omicron;&iota;&sigma;&tau;&omicron;&upsilon;.

&Delta;&Omicron;&Xi;&Omicron;&Lambda;&Omicron;&Gamma;&iota;&Alpha; &Sigma;&Tau;&Eta;&Nu;  
 &Kappa;&Omicron;&Lambda;&Alpha;&Sigma;&Eta; ( 66&eta;, 67&eta;, 68&eta;, 69&eta;, 70&eta;  
 &sigma;&upsilon;&nu;&iota;&chi;&epsilon;&iota;&alpha; ) (&epsilon;&delta;&Z)

&Sigma;&Chi;&Epsilon;&Tau;&iota;&Kappa;&Alpha; &Mu;&Epsilon; &Tau;&Eta;  
 &Gamma;&Lambda;&Omega;&Sigma;&Sigma;&Alpha; &Mu;&Alpha;&Sigma;

&Kappa;&iota;&pi;&omicron;&iota;&omicron;&iota; &xi;&alpha;&nu;&iota;&rho;&chi;&iota;&sigma;&alpha;&nu; &nu;&alpha;  
 &sigma;&upsilon;&zeta;&eta;&tau;&omicron;&iota;&nu; &gamma;&iota;&alpha; &iota;&sigma;&chi;&alpha;&tau;&eta;  
 &alpha;&pi;&lambda;&omicron;&pi;&omicron;&iota;&eta;&sigma;&eta; &tau;&eta;&sigma;&f;  
 &epsilon;&lambda;&lambda;&eta;&nu;&iota;&kappa;&iota;&sigma;&f; &gamma;&lambda;&Z&sigma;&sigma;&alpha;&sigma;&f;  
 &kappa;&alpha;&iota; &xi;&epsilon;&chi;&nu;&omicron;&iota;&sigma;&upsilon;&nu;&epsilon;&chi;&Z&sigma;&f; &CE&tau;&iota;  
 &epsilon;&iota;&mu;&alpha;&sigma;&tau;&epsilon;&omicron;&iota; &phi;&omicron;&rho;&epsilon;&iota;&sigma;&f;  
 &tau;&eta;&sigma;&f; &alpha;&rho;&chi;&alpha;&iota;&CE&tau;&epsilon;&rho;&eta;&sigma;&f;,  
 &zeta;&omega;&nu;&tau;&alpha;&nu;&iota;&sigma;&f; &gamma;&lambda;&Z&sigma;&sigma;&alpha;&sigma;&f;  
 &tau;&omicron;&upsilon; &kappa;&CE&sigma;&mu;&omicron;&upsilon;. &Kappa;&iota;&pi;&omicron;&iota;&omicron;&iota;  
 &epsilon;&pi;&iota;&zeta;&eta;&tau;&omicron;&iota;&nu; &tau;&eta;&nu;  
 &kappa;&alpha;&tau;&iota;&rho;&gamma;&eta;&sigma;&eta; &tau;&omega;&nu;  
 &delta;&iota;&phi;&theta;&CE&gamma;&gamma;&omega;&nu;, &tau;&eta;&nu;  
 &kappa;&alpha;&tau;&iota;&rho;&gamma;&eta;&sigma;&eta; &tau;&omega;&nu; &iota;&upsilon;&eta;, &tau;&omega;&nu;  
 &epsilon;&nu;&alpha;&iota;, &tau;&omega;&nu; &omicron;&omega;&hellip;

&Sigma;&epsilon;&alpha;&upsilon;&tau;&iota;&nu; &tau;&eta;&nu; &gamma;&epsilon;&mu;&iota;&tau;&eta;  
 &pi;&alpha;&rho;&iota;&nu;&omicron;&iota;&alpha; &pi;&rho;&CE&kappa;&lambda;&eta;&sigma;&eta;  
 &pi;&alpha;&rho;&alpha;&thetaeta;&iota;&tau;&omicron;&upsilon;&mu;&epsilon;&psilon;  
 &epsilon;&pi;&iota;&chi;&epsilon;&iota;&rho;&iota;&mu;&alpha;&tau;&alpha;, &sigma;&kappa;&iota;&psi;&epsilon;&iota;&sigma;&f;  
 &kappa;&alpha;&iota; &gamma;&epsilon;&gamma;&omicron;&nu;&CE&tau;&alpha;.

'&Alpha;&rho;&thetaeta;&rho;&omicron; &Pi;&Omicron;&Lambda;&Upsilon;&Alpha;&Nu;&Theta;&Eta;&Sigma;  
 &Beta;&Omicron;&Upsilon;&Tau;&Sigma;&iota;&Nu;&Alpha; (&epsilon;&delta;&Z ) &kappa;&alpha;&iota;  
 &sigma;&chi;&epsilon;&tau;&iota;&kappa;&iota; (&epsilon;&delta;&Z)

&Pi;&Epsilon;&Rho;&iota;&Eta;&Gamma;&Eta;&Sigma;&Epsilon;&iota;&Sigma; &Sigma;&Tau;&Eta;&Nu;  
 &Alpha;&Tau;&Tau;&iota;&Kappa;&Eta;

$\Gamma \nu \omega \rho \tilde{\sigma} \tau \epsilon$  &  $\tau \omicron \nu$   
 $\pi \omicron \lambda \iota \tau \iota \sigma \tau \iota \kappa \rho \pi \lambda \omicron \tilde{\tau} \omicron$   
 $\tau \omega \nu$  &  $\Delta \upsilon \tau \iota \kappa \rho \tilde{\nu}$   
 $\Pi \rho \omicron \alpha \sigma \tau \epsilon \tilde{\omega} \nu$  &  $\Alpha \tau \tau \iota \kappa \rho \hat{\sigma}$   
 $\Alpha \gamma$  &  $\Beta \alpha \rho \beta \tilde{\rho} \alpha \sigma$   
 $\Chi \alpha \tilde{\delta} \alpha \rho \tilde{\omicron} \upsilon$  &  $\Phi \upsilon \lambda \lambda \hat{\sigma}$   
 $\Pi \epsilon \tau \rho \omicron \pi \omicron \lambda \eta \sigma$  &  $\hat{\iota} \nu \omega$   
 $\Lambda \iota \omicron \sigma \tilde{\omega} \nu$  &  $\Kappa \alpha \mu \alpha \tau \epsilon \rho \omicron \tilde{\iota}$   
 $\Alpha \chi \alpha \rho \nu \tilde{\nu}$  &  $\Pi \epsilon \rho \iota \sigma \tau \epsilon \rho \tilde{\omicron} \upsilon$   
 $\iota \lambda \tilde{\omicron} \upsilon$  &  $\Alpha \gamma \tilde{\omega} \nu$   
 $\Alpha \nu \alpha \rho \gamma \tilde{\rho} \omega \nu$  &  $\Alpha \tau \tau \iota \kappa \rho \hat{\sigma} \epsilon \delta \tilde{\nu}$

$\mu \iota \alpha \xi \epsilon \chi \omega \rho \iota \sigma \tau \hat{\rho}$   
 $\epsilon \rho \gamma \alpha \sigma \tilde{\alpha} \alpha \pi \rho \tau \omicron$   
 $\Pi \epsilon \iota \rho \alpha \mu \alpha \tau \iota \kappa \rho \lambda \tilde{\iota} \kappa \rho \epsilon \iota \omicron$   
 $\Alpha \gamma \nu \alpha \rho \gamma \tilde{\rho} \omega \nu$  &  $\epsilon \delta \tilde{\nu}$

$\Pi \Alpha \iota \Xi \tau \epsilon \nu$  &  $\mu \epsilon \nu$  &  $\Pi \Alpha \iota \chi \nu \iota \Delta \iota \Alpha$   
 $\Alpha \Pi \omicron \tau \eta \nu$  &  $\Alpha \iota \theta \alpha \Alpha \iota \Alpha$   
 $\mu \epsilon \nu$  &  $\Sigma \Sigma \eta \nu \iota \Alpha \Sigma$

$\delta \iota \alpha \beta \tilde{\sigma} \tau \epsilon$  &  $\epsilon \delta \tilde{\nu}$

$\Delta \eta \mu \omicron \tau \iota \kappa \rho \rho \sigma \chi \omicron \lambda \epsilon \tilde{\omicron}$   
 $\Alpha \iota \theta \alpha \Alpha \iota \Alpha \Sigma \mu \epsilon \nu \Sigma \Sigma \eta \nu \iota \Alpha \Sigma$   
 $\hat{\iota} \epsilon \kappa \delta \omicron \sigma \eta \kappa \alpha \iota \kappa \epsilon \tilde{\mu} \epsilon \nu \alpha$   
 $\alpha \pi \rho \tau \omicron \upsilon \sigma$   
 $\epsilon \kappa \pi \alpha \pi \alpha \iota \delta \epsilon \tilde{\omicron} \upsilon \tau \iota \kappa \rho \tilde{\iota} \sigma$   
 $\epsilon \upsilon \gamma \alpha \epsilon \nu \hat{\alpha}$   
 $\Gamma \iota \alpha \nu \nu \omicron \pi \tilde{\lambda} \omicron \upsilon$   
 $\Kappa \omicron \sigma \mu \omicron \pi \tilde{\lambda} \omicron \upsilon \kappa \alpha \iota \iota$   
 $\tau \rho \tilde{\phi} \omega \nu \alpha \kappa \rho \omicron \sigma \mu \rho \pi \omicron \upsilon \lambda \omicron$

$\Pi \epsilon \iota \rho \alpha \iota \tilde{s}$  &  $\eta$  &  $\Pi \rho \lambda \eta \eta \mu \alpha \sigma$ !

$\hat{\iota} \nu \alpha \tau \alpha \xi \tilde{\delta} \iota \gamma \nu \omega \rho \iota \mu \tilde{\alpha} \sigma$

$\mu; \epsilon; \Pi; \epsilon; \iota; \rho; \alpha; \iota; \check{\tau}; \epsilon; \sigma; \lambda;$   
 $\lambda; \omicron; \gamma; \omicron; \tau; \acute{\iota}; \chi; \nu; \epsilon; \sigma; \lambda; \delta; \iota; \alpha; \beta; \acute{\iota}; \sigma; \tau; \epsilon; \lambda;$   
 $\epsilon; \delta; \iota; \alpha; \beta; \acute{\iota}; \sigma; \tau; \epsilon; \lambda; \check{\tau}$

$\Theta; \epsilon; \rho; \iota; \nu; \acute{\iota}; \sigma; \lambda; \epsilon; \mu; \phi; \alpha; \nu; \acute{\iota}; \sigma; \epsilon; \iota; \sigma; \lambda;$   
 $\tau; \omicron; \upsilon; \kappa; \iota; \theta; \alpha; \rho; \acute{\iota}; \sigma; \tau; \alpha; \gamma; \iota; \acute{\iota}; \nu; \eta; \alpha; \nu; \delta; \rho; \check{\epsilon}; \omicron; \gamma; \lambda; \omicron; \upsilon;$

$\delta; \iota; \alpha; \beta; \acute{\iota}; \sigma; \tau; \epsilon; \lambda; \epsilon; \delta; \iota; \alpha; \beta; \acute{\iota}; \sigma; \tau; \epsilon; \lambda; \check{\tau}$

$\Delta; \omicron; \xi; \omicron; \lambda; \omicron; \gamma; \iota; \alpha; \sigma; \tau; \eta; \nu;$   
 $\kappa; \omicron; \lambda; \alpha; \sigma; \eta; (61\eta; , 62\eta; , 63\eta; , 64, 65$   
 $\sigma; \upsilon; \nu; \acute{\iota}; \chi; \epsilon; \iota; \alpha; ) \epsilon; \delta; \iota; \alpha; \beta; \acute{\iota}; \sigma; \tau; \epsilon; \lambda; \check{\tau}$

&Delta;&Epsilon;&Nu; &Sigma;&Beta;&Eta;&Nu;&Omega; &Tau;&Alpha;  
 &Omicron;&Nu;&Omicron;&Mu;&Alpha;&Tau;&Alpha;: &tau;&eta;&sigma;f;  
 &Pi;&omicron;&lambda;&upsilon;Î~&nu;&theta;&eta;&sigma;f; &Beta;&omicron;&upsilon;&tau;&sigma;&iota;&nu;Î~  
 (&epsilon;&delta;ÎŽ )

&Delta;&Eta;&Mu;&Omicron;&Sigma;&Kappa;&Omicron;&Pi;&Eta;&Sigma;&Epsilon;&Iota;&Sigma;: &Omicron;&iota;  
 &delta;&iota;&alpha;&gamma;&omega;&nu;&iota;&zeta;Ï&mu;&epsilon;&nu;&omicron;&iota; &tau;&omega;&nu;  
 34&omega;&nu; &Delta;&iota;&alpha;&gamma;&omega;&nu;&iota;&sigma;&mu;ÎŽ&nu;  
 &Tau;&alpha;&lambda;Î~&nu;&tau;&alpha;-&Beta;&rho;&alpha;&beta;&epsilon;&Î~&alpha;  
 "&Phi;&Iota;&Lambda;&Omega;&Nu;&Alpha;" , &pi;&epsilon;&rho;&iota;&mu;Î~&nu;&omicron;&upsilon;&nu; &tau;&eta;  
 &delta;&iota;&kappa;Î© &sigma;&alpha;&sigma;f; &kappa;&rho;&Î~&sigma;&eta;.

&Alpha;&nu;&omicron;&Î~&xi;&tau;&epsilon; &tau;&eta;&nu; &Epsilon;&nu;Ï&tau;&eta;&tau;&alpha;  
 &Beta;&Iota;&Nu;&Tau;&Epsilon;&Omicron; , &gamma;&iota;&alpha; &nu;&alpha; &tau;&omicron;&upsilon;&sigma;f;  
 &alpha;&kappa;&omicron;Î•&sigma;&epsilon;&tau;&epsilon; &kappa;&alpha;&iota; &sigma;&tau;&eta;  
 &sigma;&upsilon;&nu;Î~&chi;&epsilon;&iota;&alpha; &psi;&eta;&phi;Î~&sigma;&tau;&epsilon; &sigma;&tau;&iota;&sigma;f;  
 &delta;&eta;&mu;&omicron;&sigma;&kappa;&omicron;&pi;Î©&sigma;&epsilon;&iota;&sigma;f;.  
 &Sigma;Î•&nu;&tau;&omicron;&mu;&alpha; , &tau;&alpha; &pi;&rho;ÎŽ&tau;&alpha;  
 &alpha;&pi;&omicron;&tau;&epsilon;&lambda;Î~&sigma;&mu;&alpha;&tau;&alpha; .

&Pi;&Alpha;&Tau;&Rho;&Iota;&Delta;&Alpha; - &Epsilon;&Lambda;&Lambda;&Alpha;&Delta;&Alpha; &Alpha;&pi;Ī  
 &tau;&omicron; &pi;&alpha;&rho;&omicron;&iota;&mu;&iota;&alpha;&sigma;&tau;Ī@&rho;&iota;&omicron;  
 &tau;&omicron;&upsilon; &Delta;&eta;&mu;Ī@&tau;&rho;&eta;  
 &Pi;&alpha;&pi;&alpha;&delta;&eta;&mu;&eta;&tau;&rho;Ī &omicron;&upsilon;

&Omicron;&lambda;&omicron;&kappa;&lambda;&eta;&rho;ĪŽ&theta;&eta;&kappa;&epsilon; . &Mu;&epsilon;  
 &alpha;&pi;&omicron;&phi;&theta;Ī- &gamma;&mu;&alpha;&tau;&alpha; &alpha;&rho;&chi;&alpha;Ī &omega;&nu;  
 &sigma;&upsilon;&gamma;&gamma;&rho;&alpha;&phi;Ī- &omega;&nu;  
 &kappa;&alpha;&iota; &pi;&omicron;Ī &eta;&sigma;&eta; &Alpha;&chi;  
 &Pi;&alpha;&rho;Ī- &sigma;&chi;&omicron;&upsilon; , &Iota; &Pi;&omicron;&lambda;&Ī- &eta; , &Gamma;  
 &Delta;&rho;&omicron;&sigma;Ī- &nu;&eta; &kappa;&alpha;&iota; &sigma;&kappa;Ī- &psi;&epsilon;&iota;&sigma;f;  
 &Kappa;&alpha;&mu;&pi;&omicron;Ī • &rho;&omicron;&gamma;&lambda;&omicron;&upsilon; &epsilon;&delta;ĪŽ

&Delta;&Omicron;&Xi;&Omicron;&Lambda;&Omicron;&Gamma;&Iota;&Alpha; &Sigma;&Tau;&Eta;&Nu;  
 &Kappa;&Omicron;&Lambda;&Alpha;&Sigma;&Eta; &Delta;&iota;&alpha;&beta;Ī- &sigma;&tau;&epsilon; &tau;&eta;&nu;  
 60&eta; &sigma;&upsilon;&nu;Ī- &chi;&epsilon; &iota;&alpha; ( &epsilon;&delta;ĪŽ )

30 &Iota;&Omicron;&Upsilon;&Nu;&Iota;&Omicron;&Upsilon;:  
 &Tau;&epsilon;&lambda;&epsilon;&upsilon;&tau;&alpha;Ī &alpha;  
 &eta;&mu;&epsilon;&rho;&omicron;&mu;&eta;&nu;Ī &alpha; &upsilon;&pi;&omicron;&beta;&omicron;&lambda;&Ī@&sigma;f;  
 &delta;&eta;&lambda;&ĪŽ&sigma;&epsilon;&omega;&nu; &gamma;&iota;&alpha; &tau;&omicron;&upsilon;&sigma;f;  
 34&omicron;&upsilon;&sigma;f; &delta;&iota;&alpha;&gamma;&omega;&nu;&iota;&sigma;&mu;&omicron;Ī • &sigma;f;  
 " &Tau;&alpha;&lambda;&Ī- &nu;&tau;&alpha;- &Beta;&rho;&alpha;&beta;&epsilon;Ī &alpha;  
 " &Phi;&Iota;&Lambda;&Omega;&Nu;&Alpha;" &sigma;&tau;&eta;&nu; &pi;&omicron;Ī &eta;&sigma;&eta; ,  
 &pi;&epsilon;&zeta;&omicron;&gamma;&rho;&alpha;&phi;Ī &alpha;-  
 &eta;&theta;&omicron;&gamma;&rho;&alpha;&phi;Ī &alpha; , &zeta;&omega;&gamma;&rho;&alpha;&phi;&iota;&kappa;Ī@  
 &kappa;&alpha;&iota; &Pi;&omicron;&lambda;&iota;&tau;&iota;&sigma;&tau;&iota;&kappa;ĪŽ&nu;  
 &Delta;&rho;&alpha;&sigma;&tau;&eta;&rho;&iota;&omicron;&tau;Ī@&tau;&omega;&nu;&Sigma;&chi;&omicron;&lambda;&epsilon;  
 &epsilon;Ī &omega;&nu; &Omega;&delta;&epsilon;Ī &omega;&nu; .

&Kappa;&alpha;&tau;&alpha;&theta;Ī- &sigma;&tau;&epsilon; &tau;&iota;&sigma;f;  
 &sigma;&upsilon;&mu;&mu;&epsilon;&tau;&omicron;&chi;Ī- &sigma;f; &sigma;&alpha;&sigma;f;!

3&epsilon;&sigma;f; &Epsilon;&alpha;&rho;&iota;&nu;Ī- &sigma;f; &Mu;&omicron;&upsilon;&sigma;&iota;&kappa;Ī- &sigma;f;  
 &Sigma;&upsilon;&nu;&theta;Ī- &sigma;&epsilon;&iota;&sigma;f; &sigma;&tau;&alpha;  
 &Gamma;&Iota;&Alpha;&Nu;&Nu;&Iota;&Tau;&Sigma;&Alpha;

& " &Phi;&Iota;&Lambda;&Omega;&Nu;&Alpha;&Sigma;" ( &epsilon;&delta;ĪŽ )

&Delta;&Omicron;&Xi;&Omicron;&Lambda;&Omicron;&Gamma;&Iota;&Alpha; &Sigma;&Tau;&Eta;&Nu;  
&Kappa;&Omicron;&Lambda;&Alpha;&Sigma;&Eta;

A&pi;&alpha;&lambda;&lambda;&alpha;&gamma;&mu;Î-ν;ε; &alpha;&pi;Ī &tau;&alpha;  
&tau;&epsilon;&chi;&nu;&iota;&kappa;Î- π;&rho;&omicron;&beta;&lambda;&Î@&mu;&alpha;&tau;Î- &tau;&eta;&sigma;f;.

&Pi;&alpha;&rho;&alpha;&kappa;&omicron;&lambda;&omicron;&upsilon;&theta;&epsilon;Î-σ;τ;ε;  
&tau;&omicron; &nu;Î-omicron; &Kappa;&epsilon;&phi;Î-λ;&alpha;&iota;&omicron;  
«&Chi;&Lambda;&Omega;&Mu;&Eta; &Epsilon;&Iota;&Sigma;&Alpha;&Gamma;&Omega;&Gamma;&Eta;» .

&Tau;&eta;&nu; &epsilon;&iota;&sigma;&alpha;&gamma;&omega;&gamma;Î@ &tau;&omicron;&upsilon;  
&xi;&epsilon;&delta;&iota;&pi;&lambda;&ÎŽ&mu;&alpha;&tau;&omicron;&sigma;f; &tau;&eta;&sigma;f;  
&iota;&sigma;&tau;&omicron;&rho;Î-α;σ;f;, &pi;&omicron;&upsilon;  
&epsilon;&pi;&iota;&phi;&upsilon;&lambda;&Î-σ;σ;ε;&iota; &pi;&omicron;&λ;&λ;&Î-  
&alpha;&nu;&α;π;Î-ν;τ;ε;&chi;&α; &gamma;&ε;&γ;&omicron;&nu;Ī&tau;&α;  
&epsilon;&delta;ÎŽ

&Eta; &Epsilon;&Lambda;&Lambda;&Alpha;&Delta;&Alpha;  
&Beta;&Alpha;&Lambda;&Lambda;&Epsilon;&Tau;&Alpha;&Iota;!

&Alpha;&Nu;&Tau;&Iota;&Sigma;&Tau;&Epsilon;&Kappa;&Omicron;&Mu;&Alpha;&Sigma;&Tau;&Epsilon;:  
&Sigma;&α;σ;f; &epsilon;&nu;&ε;&μ;&epsilon;&ρ;ÎŽ&nu;&omicron;&upsilon;&μ;&epsilon;  
&kappa;&α;&iota; &sigma;&α;σ;f; &θ;&upsilon;&μ;Î-ζ;&omicron;&upsilon;&μ;&epsilon;...  
&epsilon;&delta;ÎŽ

&Phi;&Omega;&Nu;&Eta; &Alpha;&Phi;&Upsilon;&Pi;&Nu;&Iota;&Sigma;&Eta;&Sigma;., &alpha;&pi;Ī&nu;&α; e-  
mail &epsilon;&delta;ÎŽ

&Omicron; &Alpha;&nu;&delta;&rho;Î-α;σ;f; &pi;&omicron;&upsilon; Î-φ;&upsilon;&γ;&epsilon;

&Omicron; &Alpha;&nu;&delta;&rho;Î-α;σ;f; &pi;&omicron;&upsilon; &θ;&α;  
&epsilon;Î-ν;α;ι; &π;Î-ν;τ;α; &epsilon;&delta;ÎŽ...

&delta;&iota;&α;&β;Î-σ;τ;ε; &epsilon;&delta;ÎŽ

\* A&Nu;&Omicron;&lota;&Xi;&Tau;&Epsilon; &Sigma;&Tau;&lota;&Sigma;  
&Delta;&Eta;&Mu;&Omicron;&Sigma;&Kappa;&Omicron;&Pi;&Eta;&Sigma;&Epsilon;&lota;&Sigma; :  
&Delta;&Epsilon;&lota;&Xi;&Tau;&Epsilon; &Tau;&lota;&Sigma;  
&Pi;&Rho;&Omicron;&Tau;&lota;&Mu;&Eta;&Sigma;&Epsilon;&lota;&Sigma; &Sigma;&Alpha;&Sigma;!

\* &Pi;&Omicron;&Lambda;&Iota;&Tau;&Iota;&Sigma;&Tau;&Iota;&Kappa;&Epsilon;&Sigma;  
&Epsilon;&Kappa;&Delta;&Eta;&Lambda;&Omega;&Sigma;&Epsilon;&Iota;&Sigma; &Iota;&Omicron;&Upsilon;&Nu;&Iota;  
&Omicron;&Upsilon; (&epsilon;&delta;İŽ)

\* &Epsilon;&kappa;&delta;İ@&lambda;&omega;&sigma;&eta;  
&Delta;&iota;&alpha;&tau;&omicron;&nu;&iota;&kappa;&omicron;İ• &Omega;&delta;&epsilon;İ~&omicron;&upsilon;  
(&sigma;&tau;&iota;&sigma;f; &Pi;&omicron;&lambda;&iota;&tau;&iota;&sigma;&tau;&iota;&kappa;İ~&sigma;f;  
&Delta;&rho;&alpha;&sigma;&tau;&eta;&rho;&iota;İCE&tau;&eta;&tau;&epsilon;&sigma;f;  
&iota;&omicron;&upsilon;&nu;İ~&omicron;&upsilon;)

\* &Alpha;&phi;&iota;İ~&rho;&omega;&mu;&alpha; &sigma;&tau;&eta;&nu; &Eta;&mu;İ~&rho;&alpha;  
&pi;&epsilon;&rho;&iota;&beta;İ~&lambda;&lambda;&omicron;&nu;&tau;&omicron;&sigma;f; (5/6) &mu;&epsilon;  
&Sigma;&upsilon;&nu;&alpha;&upsilon;&lambda;&İ~&alpha;  
&Eta;&lambda;&epsilon;&kappa;&tau;&rho;&omicron;&alpha;&kappa;&omicron;&upsilon;&sigma;&tau;&iota;&kappa;İ@&si  
gmaf; &Mu;&omicron;&upsilon;&sigma;&iota;&kappa;İ@&sigma;f; &alpha;&pi;İCE &tau;&omicron;  
&iota;&Epsilon;&Mu;&Alpha; (&sigma;&tau;&iota;&sigma;f;  
&Pi;&omicron;&lambda;&iota;&tau;&iota;&sigma;&tau;&iota;&kappa;İ~&sigma;f;  
&Delta;&rho;&alpha;&sigma;&tau;&eta;&rho;&iota;İCE&tau;&eta;&tau;&epsilon;&sigma;f;  
&iota;&omicron;&upsilon;&nu;İ~&omicron;&upsilon;)

&Eta; &epsilon;&kappa;&delta;İ@&lambda;&omega;&sigma;&eta;  
&alpha;&nu;&alpha;&beta;İ@&theta;&eta;&kappa;&epsilon; &lambda;İCE&gamma;&omega;  
&kappa;&alpha;&iota;&rho;&iota;&kappa;İŽ&nu; &sigma;&upsilon;&nu;&theta;&eta;&kappa;İŽ&nu;

\* &Mu;&Omicron;&Upsilon;&Sigma;&Iota;&Kappa;&Omicron;&Theta;&Epsilon;&Rho;&Alpha;&Pi;&Epsilon;&Iota;&Alpha;  
&Mu;&Omicron;&Upsilon;&Sigma;&Iota;&Kappa;&Omicron;&Iota; &Delta;&Rho;&Omicron;&Mu;&Omicron;&Iota;  
&Epsilon;&Pi;&Iota;&Kappa;&Omicron;&Iota;&Nu;&Omega;&Nu;&Iota;&Alpha;&Sigma; &sigma;&tau;&omicron;  
&Pi;&upsilon;&theta;&alpha;&gamma;İCE&rho;&epsilon;&iota;&omicron;  
&Alpha;&mu;&phi;&iota;&theta;İ~&alpha;&tau;&rho;&omicron; &mu;&epsilon; &tau;&eta; &Chi;&alpha;&rho;İ~  
&Pi;&alpha;&lambda;&alpha;&iota;&omicron;&lambda;&İCE&gamma;&omicron;&upsilon; (&sigma;&tau;&iota;&sigma;f;  
&Pi;&omicron;&lambda;&iota;&tau;&iota;&sigma;&tau;&iota;&kappa;İ~&sigma;f;  
&Delta;&rho;&alpha;&sigma;&tau;&eta;&rho;&iota;İCE&tau;&eta;&tau;&epsilon;&sigma;f;  
&iota;&omicron;&upsilon;&nu;İ~&omicron;&upsilon;)

&Tau;&omicron;  
&rho;&epsilon;&sigma;&iota;&tau;&alpha;&lambda; &beta;&rho;&alpha;&beta;&epsilon;&upsilon;&mu;İ~&nu;&omega;&nu;  
"&Phi;&Iota;&Lambda;&Omega;&Nu;&Alpha;"

&Epsilon;&pi;&iota;&tau;&upsilon;&chi;İ~&alpha; &sigma;&eta;&mu;&epsilon;İ~&omega;&sigma;&epsilon; &eta;  
&epsilon;&mu;&phi;İ~&nu;&iota;&sigma;&eta; &Beta;&rho;&alpha;&beta;&epsilon;&upsilon;&mu;İ~&nu;&omega;&nu;  
&tau;&omega;&nu; &Delta;&iota;&alpha;&gamma;&omega;&nu;&iota;&sigma;&mu;İŽ&nu;  
&Tau;&alpha;&lambda;&İ~&nu;&tau;&alpha;-&Beta;&rho;&alpha;&beta;&epsilon;&İ~&alpha;  
"&Phi;&Iota;&Lambda;&Omega;&Nu;&Alpha;" 2010, &sigma;&tau;&iota;&sigma;f;  
"&Epsilon;&alpha;&rho;&iota;&nu;İ~&sigma;f; &Mu;&omicron;&upsilon;&sigma;&iota;&kappa;İ~&sigma;f;  
&Sigma;&upsilon;&nu;&theta;İ~&sigma;&epsilon;&iota;&sigma;f;" &tau;&omicron;&upsilon;  
&Delta;&eta;&mu;&omicron;&tau;&iota;&kappa;&omicron;İ• &Omega;&delta;&epsilon;İ~&omicron;&upsilon;  
&Gamma;&iota;&alpha;&nu;&nu;&iota;&tau;&sigma;İŽ&nu; &tau;&omicron; &Sigma;İ~&beta;&beta;&alpha;&tau;&omicron;  
29 &Mu;&alpha;İŠ&omicron;&upsilon; &sigma;&tau;&iota;&sigma;f; 8&mu;. &mu;.  
'&Epsilon;&lambda;&alpha;&beta;&alpha;&nu; &mu;İ~&rho;&omicron;&sigma;f;  
&Beta;&alpha;&sigma;İ~&lambda;&eta;&sigma;f;  
&Kappa;&alpha;&nu;&epsilon;&lambda;&lambda;İCE&pi;&omicron;&upsilon;&lambda;&omicron;&sigma;f; -  
&kappa;&iota;&theta;İ~&rho;&alpha;- &Phi;&omicron;&İ~&beta;&omicron;&sigma;f;-  
&Alpha;&lambda;&İ~&xi;&alpha;&nu;&delta;&rho;&omicron;&sigma;f;

&Kappa;&omicron;&gamma;&iota;Î~&nu;&nu;&eta;&sigma;f; -&beta;&iota;&omicron;&lambda;Î~-,  
 &Delta;Î~&sigma;&pi;&omicron;&iota;&nu;&alpha; &Kappa;&omicron;&rho;&nu;&eta;&lambda;Î~&kappa;&eta; -  
 &Tau;&sigma;Î~&lambda;&omicron;&nu;-

&Eta; &epsilon;&kappa;&delta;Î@&lambda;&omega;&sigma;&eta;, Î@&tau;&alpha;&nu;  
 &alpha;&phi;&iota;&epsilon;&rho;&omega;&mu;Î~&nu;&eta; &sigma;&tau;&omicron;&nu;  
 &Pi;&nu;&epsilon;&upsilon;&mu;&alpha;&tau;&iota;&kappa;ÎCE &Kappa;Î~&nu;&tau;&rho;&omicron;&nu; "&Omicron;  
 &Phi;&iota;&Lambda;&Omega;&Nu;"

(&sigma;Î~&nu;&tau;&omicron;&mu;&alpha; &alpha;&nu;&alpha;&lambda;&upsilon;&tau;&iota;&kappa;ÎCE  
 &rho;&epsilon;&pi;&omicron;&rho;&tau;Î~&zeta; &kappa;&alpha;&iota; &phi;&omega;&tau;ÎCE)

&Pi;&alpha;&rho;&omicron;&iota;&mu;Î~&epsilon;&sigma;f;  
 &epsilon;&lambda;&lambda;&eta;&nu;&iota;&kappa;Î~&sigma;f; &kappa;&alpha;&iota;... ÎCE&chi;&iota; &mu;ÎCE&nu;o!  
 (&alpha;&pi;ÎCE &tau;&omicron;&nu; &pi;&alpha;&rho;&omicron;&iota;&mu;&iota;&alpha;&sigma;&tau;Î@&rho;&iota;&omicron;&nu;  
 &tau;&omicron;&upsilon; &Delta;&eta;&mu;.  
 &Pi;&alpha;&pi;&alpha;&delta;&eta;&mu;&eta;&tau;&rho;Î~&omicron;&upsilon;)

&Delta;&iota;&Alpha;&iota;&Tau;&Alpha;: Î,,&Omicron;&rho;&epsilon;&xi;&eta; - &Tau;&rho;&omicron;&phi;Î@ -  
 &Phi;&alpha;&gamma;&eta;&tau;ÎCE

(&Eta; &kappa;&alpha;&tau;Î~&lambda;&lambda;&eta;&lambda;&eta; &chi;&rho;Î@&sigma;&eta;  
 &tau;&rho;&omicron;&phi;Î@&sigma;f;)

"&Alpha;&kappa;&omicron;&rho;Î~&eta; &tau;&rho;&omicron;&phi;Î@&sigma;f; &upsilon;&gamma;&iota;&epsilon;Î~&eta;  
 (&tau;&omicron;&nu;&alpha;&mu;&eta; &tau;&rho;&omega;&sigma;f; &pi;&omicron;&lambda;&Î~  
 &epsilon;Î~&nu;&alpha;&iota;  
 &upsilon;&gamma;&epsilon;Î~&alpha;). (&iota;&pi;&pi;&omicron;&kappa;&rho;Î~&tau;&eta;&sigma;f;) &delta;&iota;&alpha;&  
 beta;Î~&sigma;&tau;&epsilon;&nu; &epsilon;&delta;ÎZ

\* "&Delta;&upsilon;&omicron;&Phi;&iota;&gamma;&omicron;&rho;Î~&rho;&epsilon;&sigma;f;" &alpha;&pi;ÎCE &tau;&eta;&nu;  
 &Pi;&omicron;&lambda;&upsilon;Î~&nu;&theta;&eta; &Beta;&omicron;&upsilon;&tau;&sigma;&iota;&nu;Î~"  
 (&epsilon;&delta;ÎZ )

\* Î,,&Omicron;&tau;&alpha;&nu; &eta; " &epsilon;&lambda;&pi;Î~&delta;&alpha;"  
 &kappa;&iota;&nu;&delta;&upsilon;&nu;&epsilon;&Î~&epsilon;&iota; :&sigma;&tau;&omicron;&upsilon;&sigma;f;  
 &Sigma;&chi;&omicron;&lambda;&iota;&alpha;&sigma;&mu;&omicron;&Î~&sigma;f; &alpha;&pi;ÎCE &Mu;.&Kappa;-&Sigma;  
 (&epsilon;&delta;ÎZ )

\* &Mu;&omicron;&upsilon;&sigma;&iota;&kappa;ÎCE &Tau;&alpha;&xi;Î~&delta;&iota; &alpha;&pi;ÎCE &tau;&eta;&nu;  
 &Rho;&omicron;&mu;&alpha;&nu;&tau;&iota;&kappa;Î@ &sigma;&tau;&eta;  
 &Sigma;Î~&gamma;&chi;&rho;&omicron;&nu;&eta; &Mu;&omicron;&upsilon;&sigma;&iota;&kappa;Î@, &mu;&epsilon;&nu;  
 &tau;&rho;&omicron;&mu;&pi;ÎCE&nu;&iota;, &kappa;&rho;&omicron;&upsilon;&sigma;&tau;Î~ &kappa;&alpha;&iota;  
 &pi;&iota;Î~&nu;&omicron;&nu;

&Sigma;&pi;Î~&rho;&omicron;&sigma;f; &Lambda;Î~&mu;&pi;&omicron;&upsilon;&rho;&alpha;&sigma;f;,

&kappa;&rho;&omicron;&upsilon;&sigma;&tau;ĭ - &Kappa;ĭ&sigma;&tau;&alpha;&sigma;f;  
&Alpha;&upsilon;&gamma;&epsilon;&rho;&iota;&nu;ĭ&sigma;f;, &tau;&rho;&omicron;&mu;&pi;ĭ&sigma;f;, -  
ĭ,,&Epsilon;&phi;&eta; &Pi;&alpha;&pi;&alpha;&theta;&omega;&mu;&alpha;ĭ&delta;&omicron;&upsilon;,  
&pi;&iota;ĭ-&nu;&omicron; . &Tau;&epsilon;&tau;ĭ-&rho;&tau;&eta; 12/5 &sigma;&tau;&omicron;  
&Omega;&delta;&epsilon;ĭ&omicron; &Alpha;&Tau;&Eta;&Epsilon;NEUM, &sigma;&tau;&iota;&sigma;f; 9 &mu;.&mu;.

\* &Tau;&omicron; ĭ-&rho;&gamma;&omicron; &tau;&omicron;&upsilon; &Sigma;&Alpha;&lota;&Xi;&Pi;&Eta;&Rho; "&Eta;  
&kappa;&omega;&mu;&omega;&delta;ĭ&alpha; &tau;&omega;&nu;  
&pi;&alpha;&rho;&epsilon;&xi;&eta;&gamma;ĭ&sigma;&epsilon;&omega;&nu;"  
&alpha;&nu;ĭ-&beta;&alpha;&sigma;&alpha;&nu; &mu;&alpha;&theta;&eta;&tau;ĭ-&sigma;f; &tau;&eta;&sigma;f;  
&Epsilon;&upsilon;&alpha;&gamma;&gamma;&epsilon;&lambda;&iota;&kappa;ĭ&sigma;f;  
&Sigma;&chi;&omicron;&lambda;&ĭ&sigma;f; &Sigma;&mu;ĭ&rho;&nu;&eta;&sigma;f;.  
&Delta;&iota;&alpha;&beta;ĭ-&sigma;&tau;&epsilon;  
&pi;&epsilon;&rho;&iota;&sigma;&sigma;ĭ&sigma;f;&tau;&epsilon;&rho;&alpha; &epsilon;&delta;ĭ&sigma;

\*&Pi;&Omicron;&Lambda;&lota;&Tau;&lota;&Sigma;&Tau;&lota;&Kappa;&Epsilon;&Sigma;  
&Epsilon;&Kappa;&Delta;&Eta;&Lambda;&Omega;&Sigma;&Epsilon;&lota;&Sigma; &Mu;&Alpha;ĭ&Omicron;&Upsilon;  
&epsilon;&delta;ĭ&sigma;

\*&Alpha;&Phi;&lota;&Epsilon;&Rho;&Omega;&Mu;&Alpha; &sigma;&tau;&omicron;&nu;  
&Alpha;&Rho;&lota;&Sigma;&Tau;&Omicron;&Tau;&Epsilon;&Lambda;&Eta; &Beta;&Alpha;&Lambda;&Alpha;&Omega;&  
Rho;&lota;&Tau;&Eta; &alpha;&pi;ĭ&sigma;f; &tau;&omicron; 42&omicron; &Delta;&eta;&mu;&omicron;&tau;&iota;&kappa;ĭ&sigma;f;  
&Sigma;&chi;&omicron;&lambda;&epsilon;ĭ&omicron; &Alpha;&theta;&eta;&nu;ĭ&sigma;f; &nu; -&Gamma;&kappa;ĭ&zeta;&eta;-  
&epsilon;&delta;ĭ&sigma;

\*&Alpha;&Phi;&lota;&Epsilon;&Rho;&Omega;&Mu;&Alpha; &alpha;&pi;ĭ&sigma;f; &tau;&eta;&nu;  
&Pi;&Omicron;&Lambda;&Upsilon;&Alpha;&Nu;&Theta;&Eta;  
&Beta;&Omicron;&Upsilon;&Tau;&Sigma;&lota;&Nu;&Alpha; " &Gamma;&lota;&Alpha;&Tau;&lota;" &epsilon;&delta;ĭ&sigma;

&Tau;&omicron; &Pi;&Rho;&Omicron;&Phi;&lota;&Lambda; &tau;&omega;&nu;  
&delta;&iota;&alpha;&kappa;&rho;&iota;&theta;ĭ-&nu;&tau;&omega;&nu; &kappa;&alpha;&iota;  
&sigma;&upsilon;&mu;&mu;&epsilon;&tau;&alpha;&sigma;&chi;ĭ&sigma;f; &tau;&omega;&nu; &sigma;&tau;&omicron;&upsilon;  
&sigma;f; 34&omicron;&upsilon;&sigma;f; &Mu;&omicron;&upsilon;&sigma;&iota;&kappa;&omicron;ĭ&sigma;f;  
&Delta;&iota;&alpha;&gamma;&omega;&nu;&iota;&sigma;&mu;&omicron;ĭ&sigma;f;  
"&Phi;&lota;&Lambda;&Omega;&Nu;&Alpha;" &epsilon;&delta;ĭ&sigma;

&Sigma;ĭ&nu;&tau;&omicron;&mu;&alpha;, &alpha;&pi;&omicron;&sigma;&pi;ĭ-&sigma;&mu;&alpha;&tau;&alpha;  
&alpha;&pi;ĭ&sigma;f; &tau;&eta;&nu; &epsilon;&xi;ĭ-&tau;&alpha;&sigma;&eta; &tau;&omega;&nu;  
&sigma;&upsilon;&mu;&mu;&epsilon;&tau;&alpha;&sigma;&chi;ĭ&sigma;f; &tau;&omega;&nu;.  
&Pi;&epsilon;&rho;&iota;&mu;ĭ-&nu;&omicron;&upsilon;&mu;&epsilon; &tau;&eta; &delta;&iota;&kappa;ĭ&sigma;f;  
&sigma;&alpha;&sigma;f; &kappa;&rho;ĭ&sigma;&eta;.

\* &Alpha;&Pi;&Omicron;&Tau;&Epsilon;&Lambda;&Epsilon;&Sigma;&Mu;&Alpha;&Tau;&Alpha; 34&Omega;&Nu;  
&Mu;&Omicron;&Upsilon;&Sigma;&lota;&Kappa;&Omega;&Nu;  
&Delta;&lota;&Alpha;&Gamma;&Omega;&Nu;&lota;&Sigma;&Mu;&Omega;&Nu;

&Tau;&Alpha;&Lambda;&Epsilon;&Nu;&Tau;&Alpha; - &Beta;&Rho;&Alpha;&Beta;&Epsilon;&Iota;&Alpha;  
 "&Phi;&Iota;&Lambda;&Omega;&Nu;&Alpha;"

1. &sigma;&tau;&eta;&nu; &Kappa;&Iota;&Theta;&Alpha;&Rho;&Alpha;&Sigma; &epsilon;&delta;İŽ

2. &sigma;&tau;&alpha; &Epsilon;&Gamma;&Chi;&Omicron;&Rho;&Delta;&Alpha; &epsilon;&delta;İŽ

3. &sigma;&tau;&omicron; &Pi;&Iota;&Alpha;&Nu;&Omicron; &epsilon;&delta;İŽ

\*

&Alpha;&Pi;&Omicron;&Tau;&Epsilon;&Lambda;&Epsilon;&Sigma;&Mu;&Alpha;&Tau;&Alpha; &Pi;&Rho;&Omicron;&Eta;  
 &Gamma;&Omicron;&Upsilon;&Mu;&Epsilon;&Nu;&Omega;&Nu; &Epsilon;&Tau;&Omega;&Nu; (&epsilon;&delta;İŽ)

A' RECITAL &pi;&rho;&omicron;&beta;&omicron;&lambda;İ@&sigma;f;  
 &delta;&iota;&alpha;&kappa;&rho;&iota;&theta;İ-&nu;&tau;&omega;&nu; &tau;&omega;&nu;  
 &Mu;&omicron;&upsilon;&sigma;&iota;&kappa;İŽ&nu;  
 &Delta;&iota;&alpha;&gamma;&omega;&nu;&iota;&sigma;&mu;İŽ&nu; 2010 &tau;&omicron; &Mu;İ-&iota;&omicron;  
 &sigma;&tau;&iota;&sigma;f;"&Epsilon;&Alpha;&Rho;&Iota;&Nu;&Epsilon;&Sigma;  
 &Mu;&Omicron;&Upsilon;&Sigma;&Iota;&Kappa;&Epsilon;&Sigma;  
 &Sigma;&Upsilon;&Nu;&Theta;&Epsilon;&Sigma;&Epsilon;&Iota;&Sigma;" &tau;&omicron;&upsilon;  
 &Mu;&omicron;&upsilon;&sigma;&iota;&kappa;&omicron;İ• &Phi;&epsilon;&sigma;&tau;&iota;&beta;İ-&lambda;  
 &Gamma;&Iota;&Alpha;&Nu;&Nu;&Iota;&Tau;&Sigma;&Omega;&Nu;, &mu;&epsilon;&tau;İ- &alpha;&pi;İCE  
 &pi;&rho;İCE&sigma;&kappa;&lambda;&eta;&sigma;&eta; &tau;&omicron;&upsilon;  
 &Kappa;&alpha;&lambda;&lambda;&iota;&tau;&epsilon;&chi;&nu;&iota;&kappa;&omicron;İ• &Delta;/&nu;&tau;&omicron;İ•  
 &tau;&omicron;&upsilon; &Delta;&eta;&mu;&omicron;&tau;&iota;&kappa;&omicron;İ•  
 &Omega;&delta;&epsilon;İ- &omicron;&upsilon; &Gamma;&iota;&alpha;&nu;&nu;&iota;&tau;&sigma;İŽ&nu; &kappa;  
 &Gamma;&iota;İ-&nu;&nu;&eta; &Alpha;&nu;&delta;&rho;İCE&nu;&omicron;&gamma;&lambda;&omicron;&upsilon;  
 &kappa;&alpha;&iota; &tau;&omicron;&upsilon; &Delta;&eta;&mu;İ-&rho;&chi;&omicron;&upsilon;  
 &Gamma;&iota;&alpha;&nu;&nu;&iota;&tau;&sigma;İŽ&nu;.

&Sigma;&alpha;&sigma;f; &pi;&rho;&omicron;&tau;&epsilon;İ- &nu;&omicron;&upsilon;&mu;&epsilon; &nu;&alpha;  
 &pi;&alpha;&rho;&alpha;&kappa;&omicron;&lambda;&omicron;&upsilon;&theta;İ@&sigma;&epsilon;&tau;&epsilon; :



&Kappa;&omicron;&lambda;&lambda;&gamma;&iota;&omicron; &Psi;&upsilon;&chi;&iota;&kappa;&omicron;ĭ•

&Sigma;&Upsilon;&Mu;&Mu;&Epsilon;&Rho;&Tau;&Omicron;&Chi;&Eta;:  
 &Gamma;&upsilon;&mu;&nu;ĭ- &sigma;&iota;&omicron;  
 &Kappa;&omicron;&lambda;&lambda;&epsilon;&gamma;ĭ &omicron;&upsilon; &Alpha;&theta;&eta;&nu;ĭŽ&nu;,  
 &Gamma;&upsilon;&mu;&nu;ĭ- &sigma;&iota;&omicron;  
 &Kappa;&omicron;&lambda;&lambda;&epsilon;&gamma;ĭ &omicron;&upsilon;  
 &Psi;&upsilon;&chi;&iota;&kappa;&omicron;ĭ•,  
 &Kappa;&alpha;&lambda;&lambda;&iota;&tau;&epsilon;&chi;&nu;&iota;&kappa;ĭCE  
 &Gamma;&upsilon;&mu;&nu;ĭ- &sigma;&iota;&omicron; &Gamma;ĭ- &rho;&alpha;&kappa;&alpha;.

&Omicron;&Mu;&Alpha;&Delta;&Epsilon;&Sigma;: &Mu;&alpha;&theta;&eta;&tau;ĭŽ&nu;-  
 &mu;&alpha;&theta;&eta;&tau;&rho;&iota;ĭŽ&nu; &Rho;&omega;&sigma;&iota;&kappa;&omicron;ĭ•  
 &Sigma;&chi;&omicron;&lambda;&epsilon;&omicron;&upsilon;ĭ &omicron;&upsilon;, &Kappa;&iota;&nu;ĭ- &zeta;&omega;&nu;  
 &mu;&alpha;&theta;&eta;&tau;&rho;&iota;ĭŽ&nu; &kappa;&alpha;&iota;  
 &Nu;&omicron;&tau;&iota;&alpha;&phi;&rho;&iota;&kappa;&alpha;&nu;ĭŽ&nu;  
 &mu;&alpha;&theta;&eta;&tau;&rho;&iota;ĭŽ&nu;.

&Pi;ĭ- &mu;&pi;&tau;&eta; 29 &Alpha;&pi;&rho;&iota;&lambda;&lambda;&omicron;&upsilon; 2010, 8:00 &mu;.&mu;.

&Theta;ĭ- &alpha;&tau;&rho;&omicron; &Kappa;&omicron;&lambda;&lambda;&epsilon;&gamma;ĭ &omicron;&upsilon;

&Delta;/&sigma;&eta;: &Sigma;&tau;&epsilon;&phi;ĭ- &nu;&omicron;&upsilon; &Delta;ĭ- &lambda;&tau;&alpha; 15, 154 52  
 &Pi;.&Psi;&upsilon;&chi;&iota;&kappa;ĭCE

&pi;&epsilon;&rho;&iota;&sigma;&sigma;ĭCE&tau;&epsilon;&rho;&alpha; &delta;&iota;&alpha;&beta;ĭ- &sigma;&tau;&epsilon;&epsilon;&delta;ĭŽ

\* "ĭ, &Epsilon;&nu;&alpha; &Kappa;&alpha;&tau;ĭCE&rho;&theta;&omega;&mu;&alpha;" : &Eta;  
 &Pi;&omicron;&lambda;&upsilon;ĭ- &nu;&theta;&eta; &Beta;&omicron;&upsilon;&tau;&sigma;&iota;&nu;ĭ- :  
 (&eta; &delta;&alpha;&sigma;&kappa;ĭ- &lambda;&alpha; &pi;&omicron;&upsilon;  
 &tau;&omicron;&lambda;&mu;ĭ- ) &sigma;&chi;&omicron;&lambda;&iota;ĭ- &zeta;&epsilon;&iota; &kappa;&alpha;&iota;  
 &tau;&iota;&mu;ĭ- &tau;&omicron;ĭ- &rho;&gamma;&omicron;  
 &sigma;&upsilon;&nu;&alpha;&delta;ĭ- &lambda;&phi;&omega;&nu; &tau;&eta;&sigma;f;. &epsilon;&delta;ĭŽ

\* &Kappa;&alpha;&lambda;&lambda;&iota;&tau;&epsilon;&chi;&nu;&iota;&kappa;&I~&sigma;f;  
 &epsilon;&kappa;&delta;&eta;&lambda;&I~&sigma;&epsilon;&iota;&sigma;f; &Mu;&Alpha;&Rho;&Tau;&Iota;&Omicron;&Upsil  
 on; 2010 &epsilon;&delta;&I~

&Delta;&iota;&alpha;&beta;&I~&sigma;&tau;&epsilon;&sigma;&tau;&omicron; filonas.gr &Tau;&Omicron;  
 &Eta;&Mu;&Epsilon;&Rho;&Omicron;&Lambda;&Omicron;&Gamma;&Iota;&Omicron; &Tau;&Omicron;&Upsilon; 1821

I~&nu;&alpha; &pi;&lambda;&I~&rho;&epsilon;&sigma;f; &kappa;&alpha;&iota;  
 &pi;&epsilon;&rho;&iota;&epsilon;&kappa;&tau;&iota;&kappa;&I~&chi;&rho;&omicron;&nu;&iota;&kappa;&I~  
 &tau;&eta;&sigma;f; &Epsilon;&pi;&omicron;&pi;&omicron;&iota;&I~&alpha;&sigma;f; &tau;&omicron;&upsilon; 1821.

&Alpha;&pi;&I~&tau;&eta;&nu; I~&delta;&rho;&upsilon;&sigma;&I~&tau;&eta;&sigma;f;  
 &Phi;&iota;&lambda;&iota;&kappa;&I~&sigma;f; &Epsilon;&tau;&alpha;&iota;&rho;&I~&alpha;&sigma;f;, &omega;&sigma;f;  
 &tau;&eta;&nu; &kappa;&I~&rho;&upsilon;&xi;&eta; &tau;&eta;&sigma;f;  
 &Epsilon;&pi;&alpha;&nu;&alpha;&sigma;&tau;&I~&sigma;&epsilon;&omega;&sigma;f; &kappa;&alpha;&iota;  
 &tau;&eta;&nu; &alpha;&pi;&epsilon;&lambda;&epsilon;&upsilon;&theta;&I~&rho;&omega;&sigma;&eta;.

&tau;&omicron;&upsilon; &Kappa;&Omega;&Sigma;&Tau;&Alpha; &Psi;&Alpha;&Lambda;&Tau;&Eta;&Rho;&Alpha;  
 &alpha;&pi;&I~&tau;&eta;&nu;: &Alpha;&Pi;&Omicron;&Gamma;&Epsilon;&Upsilon;&Mu;&Alpha;&Tau;&Iota;&Nu;&Eta;  
 &ndash; &Tau;&Rho;&Iota;&Tau;&Eta; 25 &Mu;&Alpha;&Rho;&Tau;&Iota;&Omicron;&Upsilon; 1971 (&epsilon;&delta;&I~)

&Alpha;&Kappa;&Rho;&Alpha;&Iota;&Phi;&Nu;&Iota;&Sigma;: &Tau;&omicron;&upsilon;  
 &Delta;&eta;&mu;&I~&tau;&rho;&eta; &Kappa;&epsilon;&rho;&I~&nu;&eta;.(I~&Epsilon;&nu;&alpha;&sigma;f;  
 I~&mu;&nu;&omicron;&sigma;f; &sigma;&tau;&omicron; &Lambda;&alpha;&I~) (&epsilon;&delta;&I~) &Tau;&omicron;  
 I~&Epsilon;&rho;&gamma;&omicron; &tau;&omicron;&upsilon; ( &epsilon;&delta;&I~ )

\*&Kappa;&Epsilon;&Iota;&Mu;&Epsilon;&Nu;&Alpha; , &alpha;&pi;&I~&tau;&eta;&nu;  
 &epsilon;&kappa;&pi;&alpha;&iota;&delta;&epsilon;&upsilon;&tau;&iota;&kappa;&I~  
 &Pi;&omicron;&lambda;&upsilon;&I~&nu;&theta;&eta; &Beta;&omicron;&upsilon;&tau;&sigma;&iota;&nu;&I~  
 &Alpha;&upsilon;&tau;&I~&nu; &tau;&eta;&nu; &epsilon;&beta;&delta;&omicron;&mu;&I~&delta;&alpha;: "  
 &Pi;&alpha;&rho;&I~&delta;&omicron;&sigma;&eta; &Pi;&alpha;&sigma;&chi;&alpha;&lambda;&iota;&nu;&I~  
 (&epsilon;&delta;&I~)

\* &Kappa;&Alpha;&Theta;&Epsilon; &Mu;&Epsilon;&Rho;&Alpha; ... &Mu;&Iota;&Alpha;  
 &Alpha;&Lambda;&Lambda;&Eta; &Mu;&Epsilon;&Rho;&Alpha;... &Chi;&alpha;&rho;&epsilon;&I~&tau;&epsilon;  
 &tau;&eta; &beta;&I~&lambda;&tau;&alpha;, &delta;&epsilon;&nu; &upsilon;&pi;&I~&rho;&chi;&epsilon;&iota;  
 &epsilon;&iota;&sigma;&eta;&tau;&I~&rho;&iota;&omicron; &Epsilon;&pi;&iota;&tau;&rho;&omicron;&phi;&I~&sigma;f;  
 &Alpha;&pi;&I~&tau;&eta;&nu; &kappa;: &Alpha;&nu;&alpha;&sigma;&tau;&alpha;&sigma;&I~&alpha;  
 &Pi;&alpha;&mu;&omicron;&upsilon;&kappa;&tau;&sigma;&I~&gamma;&lambda;&omicron;&upsilon; (&epsilon;&delta;&I~)

\* &Pi;&Rho;&Omicron;&Beta;&Omicron;&Lambda;&Eta;  
 &Beta;&Rho;&Alpha;&Beta;&Epsilon;&Upsilon;&Mu;&Epsilon;&Nu;&Omega;&Nu;  
 &Sigma;&Chi;&Omicron;&Lambda;&Epsilon;&Iota;&Omega;&Nu; - &Omega;&Delta;&Epsilon;&Iota;&Omega;&Nu;  
 &alpha;&pi;&I~&tau;&omicron; "&Phi;&Iota;&Lambda;&Omega;&Nu;&Alpha;,"  
 &Pi;&rho;&omicron;&beta;&omicron;&lambda;&I~  
 &Kappa;&Alpha;&Lambda;&Lambda;&Iota;&Tau;&Epsilon;&Chi;&Nu;&Omega;&Nu;  
 &Alpha;&phi;&iota;&epsilon;&rho;&I~&mu;&alpha;&tau;&alpha; &kappa;: &alpha;

$\pi; \rho; \omicron; \tau; \epsilon; \iota; \nu; \omicron; \upsilon; \mu; \epsilon;$

$\tau; \omicron; \rho; \epsilon; \sigma; \iota; \tau; \alpha; \lambda; \kappa; \iota; \theta; \alpha; \rho; \alpha; \sigma; \tau; \omega; \nu;$

$\nu; \tau; \sigma; \epsilon; \lambda; \iota; \omicron; \upsilon; \pi; \kappa; \alpha; \mu; \pi; \omicron; \upsilon; \rho; \alpha; \kappa; \epsilon; \mu; \delta; \epsilon; \sigma; \tau; \epsilon; \phi; \alpha; \nu; \omicron; \upsilon; \beta; \gamma; \upsilon; \pi; \alpha; \rho; \epsilon;$

$(\beta; \rho; \alpha; \beta; \epsilon; \upsilon; \mu; \hat{\iota}; \nu; \omicron; \iota; \Phi; \iota; \lambda; \omega; \nu; \alpha; \tau; \omega; \nu; \delta; \iota; \alpha; \gamma; \omega; \nu; \iota; \sigma; \mu; \tilde{\iota}; \tau; \alpha; \lambda; \epsilon; \nu; \tau; \alpha; \beta; \rho; \alpha; \beta; \epsilon; \iota; \alpha; \Phi; \iota; \lambda; \omega; \nu; \alpha; \kappa; \alpha; \iota; \beta; \iota; \kappa; \epsilon; \sigma; \gamma; \upsilon; \pi; \alpha; \rho; \epsilon; \pi; \epsilon; \rho; \iota; \sigma; \sigma; \epsilon; \tau; \epsilon; \rho; \alpha; \epsilon; \delta; \tilde{\iota}$

$\tau; \omicron; \lambda; \epsilon; \nu; \epsilon; \tau; \epsilon; \iota; \omicron; \lambda; \kappa; \epsilon; \epsilon; \iota; \omicron; \nu; \hat{\iota}; \alpha; \sigma; \sigma; \sigma; \mu; \hat{\iota}; \rho; \nu; \epsilon; \sigma; \sigma;$

$\sigma; \alpha; \sigma; \pi; \rho; \omicron; \sigma; \kappa; \alpha; \alpha; \lambda; \epsilon; \nu; \hat{\iota}; \tau; \omicron; \sigma; \hat{\iota}; \beta; \beta; \alpha; \tau; \omicron; \Phi; \epsilon; \beta; \rho; \omicron; \upsilon; \alpha; \rho; \hat{\iota}; \omicron; \upsilon; 2010, \tilde{\rho}; \alpha; 19.15$

$\sigma; \tau; \alpha; 100+ 1 \chi; \rho; \epsilon; \nu; \iota; \alpha; \alpha; \pi; \epsilon; \tau; \epsilon; \gamma; \hat{\iota}; \nu; \nu; \epsilon; \sigma; \epsilon; \tau; \omicron; \upsilon; \gamma; \iota; \nu; \nu; \epsilon; \rho; \hat{\iota}; \tau; \sigma; \omicron; \upsilon; \delta; \iota; \alpha; \beta; \hat{\iota}; \sigma; \tau; \epsilon;$

$\alpha; \lambda; \epsilon; \xi; \nu; \Delta; \rho; \alpha;$   
 $\pi; \alpha; \pi; \alpha; \sigma; \tau; \epsilon; \phi; \alpha; \nu; \omicron; \upsilon;$   
 $\Delta; \iota; \alpha; \lambda; \epsilon; \xi; \eta; \rho; \epsilon; \sigma; \iota; \tau; \alpha; \lambda;$   
 $\pi; \iota; \alpha; \nu; \omicron; \upsilon;$

$\sigma; \tau; \omicron; \pi; \upsilon; \theta; \alpha; \gamma; \omicron; \rho; \epsilon; \iota; \omicron;$   
 $\alpha; \mu; \phi; \iota; \theta; \epsilon; \alpha; \tau; \rho; \omicron; (\epsilon; \delta; \zeta)$

$\gamma; \nu; \omega; \rho; \hat{\iota} \sigma; \tau; \epsilon; \tau; \eta; \nu; \epsilon; \alpha;$   
 $\omicron; \rho; \chi; \hat{\iota} \sigma; \tau; \rho; \alpha; \theta; \epsilon; \epsilon; \sigma; / \nu; \hat{\iota} \kappa; \eta; \epsilon; \sigma; \mu; \alpha;$   
 $\epsilon; \delta; \zeta$

$\rho; \alpha; \delta; \iota; \omicron; \phi; \omega; \nu; \iota; \kappa; \hat{\iota} \sigma; \mu; \alpha;$   
 $\epsilon; \kappa; \pi; \omicron; \mu; \pi; \hat{\iota} \sigma; \mu; \alpha; \phi; \iota; \lambda; \omega; \nu; \alpha;$

$\delta; \iota; \alpha; \beta; \hat{\iota} \sigma; \tau; \epsilon;$

&Gamma;&lota;&Alpha;&Nu;&Nu;&Eta;&Sigma;  
 &Sigma;&Pi;&Alpha;&Nu;&Omicron;&Delta;&Eta;&Mu;&Omicron;&Sigma;

&Zeta;&omega;&gamma;&rho;î~&phi;&omicron;&sigma;f;, &Gamma;&lambda;î•&pi;&tau;&eta;&sigma;f;,  
 &Epsilon;&iota;&kappa;&omicron;&nu;&omicron;&gamma;&rho;î~&phi;&omicron;&sigma;f;

&delta;&iota;&alpha;&beta;î~&sigma;&tau;&epsilon; &epsilon;&delta;îž

&Alpha;&pi;îĈ &tau;&eta; &sigma;&upsilon;&nu;&epsilon;&rho;&gamma;&alpha;&sigma;î~&alpha;  
 &tau;&omicron;&upsilon; "&Phi;&lota;&Lambda;&Omega;&Nu;&Alpha;" &mu;&epsilon; &tau;&iota;&sigma;f;  
 &pi;&alpha;&rho;&omicron;&iota;&kappa;î~&epsilon;&sigma;f; &tau;&omicron;&upsilon;  
 &Epsilon;&xi;&omega;&tau;&epsilon;&rho;&iota;&kappa;&omicron;î•

&Nu;î~&alpha; &Zeta;&eta;&lambda;&alpha;&nu;&delta;î~&alpha;: &Eta;  
 &delta;&alpha;&sigma;&kappa;î~&lambda;&alpha; &tau;&omicron;&upsilon;  
 &Sigma;&chi;&omicron;&lambda;&epsilon;î~&omicron;&upsilon; &tau;&eta;&sigma;f;  
 &pi;&alpha;&rho;&omicron;&iota;&kappa;î~&alpha;&sigma;f; &kappa;.  
 &Nu;&lota;&Kappa;&Omicron;&Lambda;&Eta;&Sigma;, &mu;&epsilon; &tau;&omicron;  
 &beta;&rho;&alpha;&beta;&epsilon;&upsilon;&mu;î~&nu;&omicron; &mu;&alpha;&theta;&eta;&tau;î@  
 &Gamma;&lota;&Alpha;&Nu;&Nu;&Eta; &Mu;&Omicron;&Upsilon;&Zeta;&Omicron;&Upsilon;&Rho;&Eta;,  
 &Sigma;&chi;&epsilon;&delta;&iota;&alpha;&sigma;&tau;î@ &Mu;îĈ&delta;&alpha;&sigma;f;, &sigma;&epsilon;  
 &mu;&epsilon;&gamma;&alpha;&lambda;&î•&tau;&epsilon;&rho;&eta; &tau;&eta;&sigma;f;  
 &beta;&rho;î~&beta;&epsilon;&upsilon;&sigma;î@&sigma;f; &tau;&omicron;&upsilon;  
 &eta;&lambda;&iota;&kappa;î~&alpha;&sigma;f;. &delta;&iota;&alpha;&beta;î~&sigma;&tau;&epsilon;

&Tau;&rho;î~&alpha; &nu;î~&alpha; &alpha;&sigma;&tau;î~&rho;&iota;&alpha; &tau;&omicron;&upsilon;  
 &Epsilon;&lambda;&lambda;&eta;&nu;&iota;&kappa;&omicron;î•  
 &mu;&omicron;&upsilon;&sigma;&iota;&kappa;&omicron;î•  
 &sigma;&tau;&epsilon;&rho;&epsilon;îž&mu;&alpha;&tau;&omicron;&sigma;f; &eta;  
 &Mu;&Alpha;&Rho;&Gamma;&Alpha;&Rho;&lota;&Tau;&Alpha; &Kappa;&Omicron;&Lambda;&Alpha;&Sigma;&Eta;  
 (&sigma;&tau;&omicron; &pi;&iota;î~&nu;&omicron;), &eta;  
 &Alpha;&Nu;&Alpha;&Sigma;&Tau;&Alpha;&Sigma;&lota;&Alpha; &Sigma;&Gamma;&Alpha;&Rho;&Alpha;  
 (&sigma;&tau;&omicron; &beta;&iota;&omicron;&lambda;î~) &kappa;&alpha;&iota; &eta;  
 &Lambda;&Omicron;&Upsilon;&Kappa;&lota;&Alpha; &Lambda;&Omicron;&Upsilon;&Lambda;&Alpha;&Kappa;&Eta;  
 (&sigma;&tau;&omicron; &tau;&sigma;î~&lambda;&omicron;),  
 &theta;&rho;&iota;î~&mu;&beta;&epsilon;&upsilon;&sigma;&alpha;&nu; &sigma;&tau;&eta;  
 &sigma;&upsilon;&nu;&alpha;&upsilon;&lambda;î~&alpha; &tau;&omicron;&upsilon;&sigma;f; &mu;&epsilon;  
 &tau;&eta;&nu; &Omicron;&rho;&chi;î@&sigma;&tau;&rho;&alpha; &Chi;&rho;&omega;&mu;î~&tau;&omega;&nu;  
 &tau;&omicron; &Sigma;î~&beta;&beta;&alpha;&tau;&omicron; 30  
 &lota;&alpha;&nu;&omicron;&upsilon;&alpha;&rho;î~&omicron;&upsilon;, &sigma;&tau;&iota;&sigma;f; 3.30 &mu;. &mu;.  
 &sigma;&tau;&omicron; &Tau;&rho;&iota;&alpha;&nu;îĈ&nu;. &Epsilon;&upsilon;&chi;îĈ&mu;&alpha;&sigma;&tau;&epsilon;

&kappa;&alpha;&iota; &omicron;&iota; &tau;&rho;&epsilon;&iota;&sigma;f; &nu;&alpha;  
 &tau;&rho;&alpha;&beta;Ī&xi;&omicron;&upsilon;&nu; &tau;&eta;&nu; &alpha;&nu;&eta;&phi;Ī&rho;&alpha;  
 &sigma;&tau;&alpha; &psi;&eta;&lambda;Ī- &beta;&omicron;&upsilon;&nu;Ī- &tau;&eta;&sigma;f;  
 &tau;Ī- &chi;&nu;&eta;&sigma;f;! &delta;&iota;&alpha;&beta;Ī- &sigma;&tau;&epsilon;

&Gamma;&lambda;&upsilon;&pi;&tau;Ī- & &Epsilon;&nu;&epsilon;&pi;Ī- &gamma;&rho;&alpha;&phi;&epsilon;&sigma;f;  
 &pi;&lambda;Ī- &kappa;&epsilon;&sigma;f; &tau;&omicron;&upsilon; &Rho;&epsilon;&theta;Ī- &mu;&nu;&omicron;&upsilon;  
 &alpha;&pi;Ī&epsilon; &tau;&omicron; 1&omicron; &Gamma;&upsilon;&mu;&nu;Ī- &sigma;&iota;&omicron;  
 &Rho;&epsilon;&theta;Ī- &mu;&nu;&omicron;&upsilon; : &Beta;&rho;&alpha;&beta;&epsilon;Ī- &omicron;  
 "&Phi;&lota;&Lambda;&Omega;&Nu;&Alpha;" E&lambda;&epsilon;&upsilon;&theta;Ī- &rho;&iota;&omicron;&sigma;f;  
 &Beta;&epsilon;&nu;&iota;&zeta;Ī- &lambda;&omicron;&sigma;f; , &Kappa;&omega;&sigma;&tau;Ī&sigma;f;  
 &Gamma;&iota;&alpha;&mu;&pi;&omicron;&upsilon;&delta;Ī- &kappa;&eta;&sigma;f; ,  
 &Pi;&alpha;&nu;&tau;&epsilon;&lambda;Ī&sigma;f;  
 &Pi;&rho;&epsilon;&beta;&epsilon;&lambda;Ī- &kappa;&eta;&sigma;f; , &Kappa;&omega;&sigma;&tau;Ī&sigma;f;  
 &Mu;&omicron;&upsilon;&nu;&tau;Ī- &kappa;&eta;&sigma;f; &epsilon;&delta;Ī&Z

\* &Gamma;&upsilon;&mu;&nu;Ī- &sigma;&iota;&omicron;  
 &Kappa;&alpha;&lambda;&lambda;&iota;&mu;&alpha;&sigma;&iota;Ī- &sigma;f; &Chi;Ī- &omicron;&upsilon; :  
 &Alpha;&rho;&iota;&sigma;&tau;&epsilon;Ī- &omicron; " &Phi;&lota;&Lambda;&Omega;&Nu;&Alpha;" (&epsilon;&delta;Ī&Z)

&Lambda;&alpha;&omicron;&gamma;&rho;&alpha;&phi;&iota;&kappa;Ī&epsilon;  
 &Mu;&omicron;&upsilon;&sigma;&epsilon;Ī- &omicron;  
 &Gamma;&upsilon;&mu;&nu;&alpha;&sigma;&iota;Ī- &omicron;&upsilon; (&epsilon;&delta;Ī&Z)

1&omicron; &Gamma;&Upsilon;&Mu;&Nu;&Alpha;&Sigma;&Iota;&Omicron;  
&Kappa;&Epsilon;&Rho;&Alpha;&Tau;&Sigma;&Iota;&Nu;&Iota;&Omicron;&Upsilon;

&Beta;&Rho;&Alpha;&Beta;&Epsilon;&Iota;&Omicron; "&Phi;&Iota;&Lambda;&Omega;&Nu;&Alpha;"

1. &Pi;&rho;&omicron;&sigma;&epsilon;&gamma;&gamma;ĭ•&sigma;&epsilon;&iota;&sigma;f; &sigma;&tau;&omicron;&nu;  
&Pi;&lambda;ĭ-̂&tau;&omega;&nu;&alpha; & 2.  
&Pi;&rho;&omicron;&sigma;&epsilon;&gamma;&gamma;ĭ•&sigma;&epsilon;&iota;&sigma;f; &sigma;&tau;&omicron;&nu;  
&Alpha;&rho;&iota;&sigma;&tau;&omicron;&tau;ĭ-̂&lambda;&eta;, &alpha;&pi;ĭŒ &tau;&eta;&nu;  
&Omicron;&mu;ĭ-̂&delta;&alpha; &Mu;&epsilon;&lambda;&tau;ĭ-̂&eta;&sigma;f;  
&Epsilon;&lambda;&lambda;ĭ@&nu;&omega;&nu; &Sigma;&upsilon;&gamma;&gamma;&rho;&alpha;&phi;ĭ-̂&omega;&nu;,  
&epsilon;&delta;ĭŽ

&Epsilon;&Pi;&Iota;&Beta;&Lambda;&Epsilon;&Pi;&Omega;&Nu;:  
&Pi;&Alpha;&Nu;&Alpha;&Gamma;&Iota;&Omega;&Tau;&Eta;&Sigma;. &Kappa;&Omega;&Nu;.  
&Mu;&Eta;&Tau;&Rho;&Omicron;&Pi;&Epsilon;&Tau;&Rho;&Omicron;&Sigma; &epsilon;&delta;ĭŽ

&Epsilon;&Kappa;&Pi;&Alpha;&Iota;&Delta;&Epsilon;&Upsilon;&Tau;&Eta;&Rho;&Iota;&Alpha;  
&Mu;&Alpha;&Nu;&Tau;&Omicron;&Upsilon;&Lambda;&Iota;&Delta;&Eta; -  
&Theta;&Epsilon;&Sigma;&Sigma;&Alpha;&Lambda;&Omicron;&Nu;&Iota;&Kappa;&Eta;

&Beta;&Rho;&Alpha;&Beta;&Epsilon;&Iota;&Omicron; "&Phi;&Iota;&Lambda;&Omega;&Nu;&Alpha;"

&Alpha;&pi;ĭŒ &tau;&eta;&nu; ĭ-̂&kappa;&delta;&omicron;&sigma;&eta; :

&Beta;&Upsilon;&Zeta;&Alpha;&Nu;&Tau;&Iota;&Nu;&Epsilon;&Sigma;  
&Epsilon;&Kappa;&Kappa;&Lambda;&Eta;&Sigma;&Iota;&Epsilon;&Sigma; &Tau;&Eta;&Sigma;  
&Theta;&Epsilon;&Sigma;&Sigma;&Alpha;&Lambda;&Omicron;&Nu;&Iota;&Kappa;&Eta;&Sigma;

&delta;&iota;&beta;ĭ-̂&sigma;&tau;&epsilon;: &epsilon;&delta;ĭŽ & &epsilon;&delta;ĭŽ

42&omicron; &Sigma;&chi;&omicron;n;&lambda;&epsilon;̂&omicron; &Alpha;&theta;&eta;&nu;̂&nu;:  
 &Alpha;&Nu;&Tau;&Omega;&Nu;&Eta;&Sigma; &Sigma;&Alpha;&Mu;&Alpha;&Rho;&Alpha;&Kappa;&Eta;&Sigma;

"&Omicron; &chi;&omicron;n;&rho;̂&sigma;f; &tau;&eta;&sigma;f; &epsilon;&nu;̂&tau;&eta;&tau;&alpha;&sigma;f;"  
 &mu;&epsilon; &epsilon;&lambda;&lambda;&eta;&nu;̂&pi;&omicron;n;&upsilon;&lambda;&alpha; &kappa;&alpha;&iota;  
 &pi;&alpha;&iota;&delta;&iota;̂~ &mu;&epsilon; &tau;&alpha;&nu;&alpha;&sigma;&tau;̂&nu;

&alpha;&pi;̂&tau;&omicron;n; ̂&rho;&gamma;&omicron;n; "&Sigma;&Tau;&Omicron;&Nu; &Tau;&Omicron;&Pi;&Omicron;  
 &Pi;&Omicron;&Upsilon; &Sigma;&Upsilon;&Nu;&Alpha;&Nu;&Tau;&Iota;&Omicron;&Upsilon;&Nu;&Tau;&Alpha;&Iota;  
 &Omicron;&Iota; &Kappa;&Alpha;&Rho;&Delta;&Iota;&Epsilon;&Sigma;" &epsilon;&delta;̂&nu;

BYZANTI&Nu;&Omicron;&Iota; &Nu;&Alpha;&Omicron;&Iota;  
 &Alpha;&Mu;&Alpha;&Rho;&Iota;&Alpha;&Omicron;&Upsilon;

&alpha;&pi;̂&tau;&omicron;n; &Gamma;&upsilon;&mu;&nu;̂~&sigma;&iota;&omicron;n;  
 &Sigma;&Upsilon;&Beta;&Rho;&Iota;&Tau;&Omicron;&Upsilon; - &Kappa;&Rho;&Eta;&Tau;&Eta;

&epsilon;&delta;̂&nu; &kappa;&alpha;&iota; &epsilon;&delta;̂&nu;

&Epsilon;&Kappa;&Pi;&Alpha;&Iota;&Delta;&Epsilon;&Upsilon;&Tau;&Eta;&Rho;&Iota;&Alpha;  
 "&Omicron;&Mu;&Eta;&Rho;&Omicron;&Sigma;" .  
 &Delta;&Iota;&Epsilon;&Upsilon;&Theta;&Upsilon;&Nu;&Tau;&Eta;&Sigma;,  
 &Sigma;&Tau;&Epsilon;&Lambda;&Iota;&Omicron;&Sigma;  
 &Sigma;&Chi;&Omicron;&Upsilon;&Rho;&Sigma;&Iota;&Delta;&Eta;&Sigma;,  
 &Alpha;&mu;&epsilon;&rho;&iota;&kappa;̂̂.

&Pi;&Omicron;&Lambda;&Upsilon;&Beta;&Rho;&Alpha;&Beta;&Epsilon;&Upsilon;&Mu;&Epsilon;&Nu;&Omicron;  
 &Sigma;&Chi;&Omicron;&Lambda;&Epsilon;&Iota;&Omicron; &Alpha;&Pi;&Omicron; &Tau;&Omicron;  
 "&Phi;&Iota;&Lambda;&Omega;&Nu;&Alpha;"

&Phi;&omega;&tau;̂&tau;&eta;&nu; &alpha;&pi;̂&tau;&eta;&nu; &alpha;&pi;&omicron;n;&nu;&omicron;n;&mu;̂̂ &tau;&omega;&nu;  
 &delta;&iota;&alpha;&kappa;&rho;&iota;&sigma;&epsilon;&omega;&nu; &sigma;&tau;&omicron;n;  
 &Mu;&pi;&rho;&omicron;n;̂̂&kappa;&lambda;&iota;&nu;

&delta;&iota;&alpha;&beta;̂~&sigma;&tau;&epsilon;̂̂: &epsilon;&delta;̂&nu;

&Mu;&alpha;&rho;&tau;Î̂&nu;&alpha;&Tau;&omicron;&upsilon;&mu;&pi;&alpha;&nu;Î̂&kappa;&eta;-  
&Gamma;&rho;&eta;&gamma;&omicron;&rho;Î̂&omicron;&upsilon;

&Delta;&iota;&alpha;&kappa;&omicron;&sigma;&mu;Î̂&tau;&rho;&iota;&alpha;  
&Epsilon;&sigma;&omega;&tau;&epsilon;&rho;&iota;&kappa;&omicron;Î̂ • &Chi;Î̂&rho;&omicron;&upsilon;  
(&delta;&iota;&alpha;&beta;Î̂&sigma;&tau;&epsilon;)

&Epsilon;&Upsilon;&Gamma;&Omicron;&Nu;&Iota;&Alpha;:

&Pi;Î̂&nu;&tau;&alpha; &epsilon;&pi;Î̂&kappa;&alpha;&iota;&rho;&omicron; &theta;Î̂&mu;&alpha;:  
&delta;&iota;&alpha;&beta;Î̂&sigma;&tau;&epsilon;

&Epsilon;&pi;&iota;&tau;&upsilon;&chi;Î̂&alpha; &sigma;&eta;&mu;&epsilon;Î̂&omega;&sigma;&epsilon;  
&tau;&omicron; 2&omicron; &Delta;&iota;&epsilon;&theta;&nu;Î̂&sigma;f; &Phi;Î̂&rho;&omicron;&mu;  
&Pi;&iota;Î̂&nu;&omicron;&upsilon; &Rho;Î̂&delta;&omicron;&upsilon;

&kappa;&alpha;&iota; &tau;&omicron;&upsilon; &Delta;&iota;&epsilon;&theta;&nu;&omicron;Î̂&sigma;f;  
&Phi;&epsilon;&sigma;&tau;&iota;&beta;Î̂&lambd; &Tau;&zeta;Î̂&nu;&alpha;  
&Mu;&pi;&alpha;&chi;Î̂&omicron;&upsilon;&epsilon;&rho;

&delta;&iota;&alpha;&beta;Î̂&sigma;&tau;&epsilon;

&Tau;&omicron; &Omega;&delta;&epsilon;̂&omicron; &beta;&omicron;&rho;&epsilon;̂&omicron;&upsilon;  
 &Epsilon;&lambda;&lambda;̂-&delta;&omicron;&sigma;f; &sigma;&alpha;&sigma;f;  
 &pi;&rho;&omicron;&sigma;&kappa;&alpha;&lambda;&epsilon;̂ &nu;&alpha; &tau;&omicron;  
 &gamma;&nu;&omega;&rho;̂&sigma;&epsilon;̂&tau;&epsilon;̂;

&delta;&iota;&alpha;&beta;̂-&sigma;&tau;&epsilon;̂;

-----

&Sigma;&Tau;&Eta;&Nu; &Epsilon;&Nu;&Omicron;&Tau;&Eta;&Tau;&Alpha;  
 &Pi;&Alpha;&Rho;&Omicron;&Upsilon;&Sigma;&Iota;&Alpha;&Sigma;&Epsilon;&Iota;&Sigma; :  
 &sigma;&upsilon;&nu;&epsilon;̂&chi;̂&zeta;&omicron;&upsilon;&mu;&epsilon;̂ &tau;&iota;&sigma;f;  
 &pi;&alpha;&rho;&omicron;&upsilon;&sigma;&iota;̂-&sigma;&epsilon;̂&iota;&sigma;f; &pi;&omicron;&upsilon;  
 &pi;&rho;&omicron;̂-&rho;&chi;&omicron;&nu;&tau;&alpha;&iota; &alpha;&pi;̂  
 &delta;&iota;&alpha;&kappa;&rho;̂&sigma;&epsilon;̂&iota;&sigma;f; &tau;&omega;&nu;  
 &delta;&iota;&alpha;&gamma;&omega;&nu;&iota;&zeta;&omicron;&mu;̂-&nu;&omega;&nu; &mu;&alpha;&sigma;f;.

&Sigma;&Tau;&Eta;&Nu; &Epsilon;&Nu;&Omicron;&Tau;&Eta;&Tau;&Alpha;  
 "&Phi;&Omega;&Tau;&Omicron;&Gamma;&Rho;&Alpha;&Phi;&Iota;&Epsilon;&Sigma;" :  
 &Alpha;&nu;&alpha;&phi;&omicron;&rho;̂-&sigma;f; &sigma;&epsilon;̂;  
 &epsilon;&kappa;&delta;&eta;&lambda;̂&sigma;&epsilon;̂&iota;&sigma;f; &mu;&alpha;&sigma;f;, &sigma;&epsilon;̂;  
 &pi;&rho;̂&sigma;&omega;&pi;&alpha; &pi;&omicron;&upsilon; &̂&pi;&alpha;&iota;&xi;&alpha;&nu;  
 &iota;&delta;&iota;&alpha;̂&tau;&epsilon;̂&rho;&omicron; &rho;̂&lambda;&omicron; &sigma;&tau;&omicron;  
 "&Phi;&Iota;&Lambda;&Omega;&Nu;&Alpha;" &kappa;&alpha;&iota; &gamma;&nu;&omega;&rho;&iota;&mu;̂&alpha;  
 &mu;&epsilon;̂ &sigma;&upsilon;&mu;&mu;&epsilon;̂&tau;̂-&chi;&omicron;&nu;&tau;&epsilon;̂&sigma;f;  
 &delta;&iota;&alpha;&gamma;&omega;&nu;&iota;&sigma;&mu;̂&nu; &mu;&alpha;&sigma;f;.

```

-----

@font-face {
font-family: Verdana;
}
@page Section1 {size: 612.0pt 792.0pt; margin: 72.0pt 90.0pt 72.0pt 90.0pt; mso-header-margin: 36.0pt; mso-footer-
margin: 36.0pt; mso-paper-source: 0; }
P.MsoNormal {
MARGIN: 0cm 0cm 0pt; FONT-FAMILY: "Times New Roman"; FONT-SIZE: 12pt; mso-style-parent: ""; mso-pagination:
widow-orphan; mso-fareast-font-family: "Times New Roman"
}
LI.MsoNormal {
MARGIN: 0cm 0cm 0pt; FONT-FAMILY: "Times New Roman"; FONT-SIZE: 12pt; mso-style-parent: ""; mso-pagination:
widow-orphan; mso-fareast-font-family: "Times New Roman"
}
DIV.MsoNormal {
MARGIN: 0cm 0cm 0pt; FONT-FAMILY: "Times New Roman"; FONT-SIZE: 12pt; mso-style-parent: ""; mso-pagination:
widow-orphan; mso-fareast-font-family: "Times New Roman"
}
H1 {
TEXT-ALIGN: center; MARGIN: 0cm 0cm 0pt; FONT-FAMILY: Verdana; COLOR: #666699; FONT-SIZE: 9pt; FONT-
WEIGHT: bold; TEXT-DECORATION: underline; mso-pagination: widow-orphan; mso-style-next: Î±; mso-outline-
level: 1; mso-bidi-font-size: 12.0pt; mso-font-kerning: 0pt; text-decoration: single
}
A:link {
COLOR: blue; TEXT-DECORATION: underline; text-decoration: single
}
SPAN.MsoHyperlink {
COLOR: blue; TEXT-DECORATION: underline; text-decoration: single
}
A:visited {
COLOR: purple; TEXT-DECORATION: underline; text-decoration: single
}
SPAN.MsoHyperlinkFollowed {
COLOR: purple; TEXT-DECORATION: underline; text-decoration: single
}
P {
FONT-FAMILY: "Times New Roman"; MARGIN-LEFT: 0cm; FONT-SIZE: 12pt; MARGIN-RIGHT: 0cm; mso-pagination:
widow-orphan; mso-fareast-font-family: "Times New Roman"; mso-margin-top-alt: auto; mso-margin-bottom-alt: auto
}
DIV.Section1 {
page: Section1
}

```

&Pi;&epsilon;&rho;&iota;&eta;&gamma;&eta;&theta;&epsilon;Î±&tau;&epsilon;  
&sigma;&tau;&omicron;&nu; &iota;&sigma;&tau;Î±&tau;&omicron;&pi;Î± &mu;&alpha;&sigma;f;

&Sigma;&tau;&omicron;&lota;&sigma;&tau;&omicron;&rho;&iota;&kappa;Î± &mu;&alpha;&sigma;f;  
(&alpha;&nu;&omicron;Î±&xi;&tau;&epsilon; &Sigma;&omega;&mu;&alpha;&tau;&epsilon;Î±&omicron;) &theta;&alpha;  
&gamma;&nu;&omega;&rho;Î±&sigma;&epsilon;&tau;&epsilon; &tau;&eta;&nu; &pi;&omicron;&rho;&epsilon;Î±&alpha;  
&mu;&alpha;&sigma;f; &sigma;&tau;&alpha; 44 &chi;&rho;Î±&nu;&iota;&alpha;  
&delta;&iota;&alpha;&delta;&rho;&omicron;&mu;Î±&sigma;f; &tau;&eta;&sigma;f;.

